

Namibia Census of Agriculture

2013/2014

COMMUNAL SECTOR REPORT

November, 2015



PREFACE

In the 2013/14 Agricultural Year, the Namibia Statistics Agency (NSA) in collaboration with the Ministry of Agriculture, Water and Forestry, conducted the Agricultural Census. The census collected detailed data on crop production, crop storage, livestock production, and fish farming. The census was extensive in its scope and coverage as it provides data that can be disaggregated at regional level.

The census covered both the Communal Agriculture and Commercial Agriculture Sectors, however only results of the Communal Sector are reported in this publication. This report contains only basic analysis and it will be followed by Regional profiles and other technical documents in the subsequent months.

The extensive nature of the census, in relation to its scope and coverage, is a result of the increasing demand for more detailed information to assist in the proper planning of the agricultural sector and in the administrative decentralization of planning at regional level. It is hoped that this report will be a tool to be used to provide new insights for planners, policy makers, researchers and others involved in the agricultural sector, in order to provide evidence based solutions to the challenges faced in the sector.

On behalf of the Government of the Republic of Namibia, I wish to express my appreciation for the financial support provided by the development partners, in particular, the Food and Agriculture Organization (FAO) of the United Nations and the African Development Bank (AfDB).

I would also like to acknowledge the enormous efforts made by the planning team composed of professionals from the Namibia Statistics Agency and the Ministry of Agriculture, Water and Forestry (MAWF). My appreciation also goes to all those who in one-way or the other contributed to the success of the census.

The respondent households of Namibia are herewith also appreciated for providing information to the field staff of the NSA, without which this census would not have been conducted efficiently.

I would finally like to extend my sincere gratitude to all the professionals, the consultants, National and Regional Supervisors and field enumerators for their commendable work. Certainly without their dedication, the census would not have been successful.



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Acting Statistician General



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LIST OF ACRONYMS

- AAS** : Annual Agricultural Survey
- ADC** : Agricultural Development Centers
- AfDB** : African Development Bank
- CAPI** : Computer Assisted Personal Interview
- FAO** : Food and Agriculture Organization of the United Nations
- HH** : Household
- MAWF** : Ministry of Agriculture, Water and Forestry
- NCA** : Namibia Census of Agriculture
- NSA** : Namibia Statistics Agency
- PPS** : Probability Proportional to Size
- PSUs** : Primary Sampling Units

EXECUTIVE SUMMARY

Introduction (Chapter 1)

The Namibia Census of Agriculture (NCA) 2013/14 covered the communal and commercial farming sectors throughout the country. The objective of the NCA 2013/14 is to obtain baseline agricultural production and structural variables for the communal and commercial farming sectors at the national and regional levels. The census will provide statistics to improve planning and decision-making in the agricultural sector and satisfy the information needs of the socio-economic database being set up by the Namibia Statistics Agency (NSA).

Agricultural Households Demographic Characteristics (Chapter 2)

The estimated agricultural households population of 907 715 was made up of 490 149 (54.0%) female and 417 566 (46.0%) male headed households. The female agricultural population was more than male in all regions except // Karas, Erongo, Hardap, Omaheke and Otjozondjupa. Omusati has the highest agricultural population of 243 619 whereas Khomas has the least agricultural population of 259. The sex ratio for the agricultural population is 85, which means that for every 100 females there are 85 males.

The census indicates that almost 70 percent of agricultural population lives in large household sizes. A total of 386 896 agricultural population live in 6-9 persons households while 241 128 live in 10+ persons households. Most of the agricultural population were children under the age of 15 amounting to 352 934 persons. The majority of households were involved primarily in crop and livestock production which was reported by 265 927 and 38 214 agricultural households, respectively.

Land Use (Chapter 3)

There were 637 950 parcels of land of which 44 percent were acquired through clearing of land, 28 percent were inherited and 18 percent were acquired through local authorities.

The results revealed that 52 percent of the plots were managed by males while the females managed 48 percent of the plots. The combined total area of the major crops i.e. millet/mahangu, maize and sorghum is estimated at 463 248 ha. The total production for these crops were recorded as: 408 576 tonnes for millet/mahangu, 8 733 tonnes for sorghum and 55 986 tonnes for maize.

Access to Extension Services and Facilities (Chapter 4)

Agricultural households were asked to provide information on the type of extension services they received. About 8 040 agricultural households received extension services in the selection of crops, followed by 7 899 that received services in farm management and 7 621 that received extension services in livestock husbandry. Most of the extension services were provided by the Ministry of Agriculture, Water and Forestry. The census also showed that 31 720 agricultural households receive information through radio.

A large number of agricultural households (58.6%) are located within 1 km to facilities and 11.3 percent of the households were more than 10 km to facilities.

Equipment and Infrastructure (Chapter 5)

The census revealed that head loading was the main means of transport reported by 92 853 agricultural households, followed by 13 773 agricultural households that use Car or Pickup trucks and 5 188 households that use Donkey carts. Granary was reported as the dominant type of storage facility used in the country by 88 277 agricultural households.

Access to Credit Facilities (Chapter 6)

A total of 1 494 agricultural households applied for loans during the past 5 years and 1074 (72%) received the loans. The main source of loans was Agribank accounting for 23 percent of those who received. The main purpose of acquiring loans was for livestock cited by 31 percent of the agricultural households followed by 21 percent that took loans for the purpose of agricultural labour hire.

Farm Management (Chapter 7)

The households that reported to have used fertilizers on their crops mainly applied organic fertilizers. The majority of those using organic fertilizers, applied them on millet/mahangu.

Local varieties of seeds were used by 143 411 holders which makes them the most type of seeds used in the agricultural households. The reasons for not using improved and/or hybrid seeds were attributed to non-availability, and non-affordability and a lack of knowledge about these type of seeds.

Aquaculture/Fish Farming (Chapter 8)

The census findings showed that a total of 241 agricultural households practiced fish farming on their holdings. This activity is practised in four of the 14 regions, namely: Ohangwena, Omusati, Oshikoto and Zambezi. About 79 percent of these households started fish farming within the last three years.

Forestry and Food Security (Chapters 9 and 10)

Only one percent of households reported practicing agro-forestry. The census of agriculture revealed that only one percent of households reported presence of agro-forestry practices.

The census indicates that 76 percent of the households reported having experienced food shortages. A greater number of agricultural households experienced significant food shortage in January than other months. Loss of crops was the common reason for food shortage and was reported by 87 428 agricultural households.

Other Economic Activities (Chapter 11)

The census revealed that 294 715 household members were involved in economic activities other than agriculture. The highest number, 40 428 households reported that they are involved in wholesale and retail trade followed by 31 259 households who reported involvement in agricultural services.

Labour Inputs (Chapter 12)

A total of 609 211 agricultural household members were involved in agricultural activities, out of which 74 percent were permanently employed and 26 percent were engaged on a temporary basis. Most household members involved in agricultural activities were adult females accounting for 243 662, of which 192 344 (78.9%) were engaged on a permanent basis and 51 318 (21.1%) were engaged on a temporary basis.

The census further reported 100 414 paid employees of which 51 percent were males and 49 percent were females.

Usage and disposition of crops (Chapter 13)

The census revealed that the production of crops were mainly for own consumption. Millet/mahangu recorded the highest volume consumed (79 424 tonnes), followed by maize (11 132 tonnes) and sorghum with 4 512 tonnes. Millet recorded the highest post-harvest losses of 24 437 tonnes, of which 22 824 tonnes were lost in the field.

Livestock (Chapter 14)

The census reported that out of 159 484 agricultural households, 39 percent of them were engaged in livestock farming. A total of 872 228 cattle were reported of which 21.7 percent were owned by female household members. The census further recorded 1 618 204 goats and 163 905 sheep.

CHAPTER 1: INTRODUCTION

1.1. BACKGROUND

This publication presents the results of the 2013/2014 Namibia Census of Agriculture (NCA 2013/14), the third Agricultural Census to be conducted after independence. The 1994/95 Census was the first Agricultural Census taken after independence. From 1996 - 2003 Annual Agricultural Surveys were undertaken. The 2004/2005 Agricultural Census was planned and carried out but could not be published due to technical issues.

The Census of Agriculture 2013/14 used the modular approach thus strictly following the guidelines of the World Programme for the Census of Agriculture 2010 (WCA 2010). The aim of the WCA 2010 is to assist countries to meet the need for a wider range of data from the agricultural census, while minimizing the cost of census-taking.

Despite its marginal contribution to Gross Domestic Product (GDP), the agriculture sector in Namibia remains central to the lives of the majority of the population. Directly or indirectly, it supports the majority of the country's population. The sector can be divided into two distinct sub-sectors: the capital intensive, relatively well developed and export oriented subsector (Commercial); and the subsistence-based, high-labour and low-technology sub-sector (Communal).

1.2. OBJECTIVES

The immediate objective of the NCA 2013/14 was to obtain baseline agricultural production and structural variables for both the communal and commercial farming sectors at the national and regional levels. The long-term objective of the NCA was to provide data and statistics to improve planning and decision-making in the agricultural industry and satisfy the information needs of the socio-economic database being set up by the Namibia Statistics Agency (NSA).

Specifically, the NCA 2013/14 sought to:

- a) Provide up-to-date and more reliable data on the numbers of agricultural holdings, land areas, crop production, livestock numbers, land tenure, land utilization, fertilizer usage, agro-chemicals, use of farm implements and machinery, farm population and labour force;
- b) Provide detailed agricultural data such as number of holdings, total area of holdings, basic pattern of land utilization, area under crops and extent of irrigation;
- c) Provide a sampling frame for subsequent agricultural surveys and other sample surveys on agricultural holdings; and
- d) Provide data for estimating future trends/changes in agricultural behaviour through statistical projection models.

1.3. METHODOLOGY

1.3.1. Target population

The target population for the NCA 2013/14 consists of all the agricultural households engaged in both commercial and communal farming activities in the 14 administrative regions. However, only the results of the communal agricultural sector are presented in this report. Consequently, the target population for the communal sector survey consists of all the agricultural households in the rural communal areas of Namibia including the semi-urban areas around the urban centres.

1.3.2. Sample design

The NCA 2013/14 used a stratified two stage cluster sample design for the communal sector survey. At the first stage, primary sampling units (PSUs) were selected with Probability Proportional to Size (PPS) from the sampling frame based on the Enumeration Areas of 2011 Population and Housing Census. The size measure of a PSU in the sampling frame was the number of agricultural households which was derived from the questions included in 2011 Population and Housing Census as per the FAO recommendations. Table 1.1 shows the distribution of the agricultural households. The main strata was the regions which are also the primary domains of estimation. The frame units (PSUs) were further stratified implicitly by the constituencies within the regions. The list of agricultural households prepared within a selected PSU formed the secondary sampling frame from which a sample of agricultural households was selected systematically.

Table 1.1: Number of all households and the agricultural households by region (Communal rural and semi urban areas only)

Region	All households	Agricultural households (size measure)	Agricultural households Percent
!Karas	5,581	1,421	25.5
Erongo	3,634	1,832	50.4
Hardap	1,806	547	30.3
Kavango East	12,497	8,450	67.6
Kavango West	13,049	9,612	73.7
Khomas	864	191	22.1
Kunene	7,230	5,529	76.5
Ohangwena	40,038	35,138	87.8
Omaheke	5,564	2,334	41.9
Omusati	44,177	34,107	77.2
Oshana	21,368	16,350	76.5
Oshikoto	31,035	24,681	79.5
Otjozondjupa	6,121	3,267	53.4
Zambezi	14,800	9,193	62.1
Namibia	207,764	152,652	73.5

Source: Sampling frame based on 2011 Population and Housing Census

A third stage of sampling was introduced to measure objectively the average yields of the three major crops Maize, Sorghum and Millet for the purpose of estimating the production instead of the farmer's estimates. Hence a crop cutting experiment was conducted to measure the average yields of these crops. A list of plots under each of these crops in a sampled PSU was made using the plot information of the selected households within the PSU. These lists then formed the sampling frames for each of the crops in the PSU. Three plots were then randomly selected from each of the crop lists. If the list contained less than 3 plots then all were included in the experiment. An area was marked within the selected plot according to the FAO guidelines and the matured crop inside this marked area was cut and weighed when the crop was wet and dry. These figures were then used to estimate the average yields of each of the crops.

1.3.3. Sample size

A total sample size of 10,550 agricultural households was determined to give reasonably reliable estimates at the regional level for the most important variables. The proportional allocation of this sample did not yield the minimum sample sizes for some of the sparsely populated regions hence a power allocation with some adjustments had to be carried out as a compromise procedure while keeping the overall national sample fixed.

In general, 10 agricultural households were sampled from each of the selected PSUs thus having a larger spread of the sample across the population of agricultural households. However, in some of the southern regions having less communal farming activities, the sample size per PSU was raised to 16 agricultural households. Ultimately a total of 1,025 PSUs were covered in the survey. Table 1.2 shows the distribution of the sample.

Table 1.2: The distribution of the sample PSUs and agricultural households

Region	Sample PSUs	Sample Agricultural Households
!Karas	32	320
Erongo	24	384
Hardap	20	200
Kavango East	80	800
Kavango West	83	830
Khomas	8	80
Kunene	63	630
Ohangwena	159	1,590
Omaheke	26	416
Omusati	157	1,570
Oshana	109	1,090
Oshikoto	133	1,330
Otjozondjupa	49	490
Zambezi	82	820
Namibia	1,025	10,550

Note: Sixteen households per PSU for Erongo and Omaheke regions

1.3.4. Data collection and capturing

Data collection and capturing carried out during the NCA 2013/14 was done following international best practices. The enumeration was conducted face-to-face using Computer Assisted Personal Interview (CAPI) replacing the conventional paper questionnaire. This approach helped to minimize errors during data capturing and fast tracking data processing. In contrast, information on crop cutting was collected on paper forms and captured in MS Excel at a later stage.

The processing of the data was organized into three major phases namely:

- CAPI Data entry application design using CSPro 5.0;
- Data editing and data cleaning using Stata 13 and CSPro 5.0;
- Tabulation (summary tables) using Stata 13 and Excel

These phases were carried out over an 18 month period. Out of this period, the designing of tabulation programs, and the generation, verification and correction of tables lasted for 10 months.

1.3.5. Procedures

A technical subject-matter planning team, consisting of staff members from NSA and MAWF was established to guide the entire census process from planning to implementation. A two day user-producer workshop with various stakeholders was conducted where the draft questionnaire; structure of the census; census methodology; definitions and concepts; and the activity plan were discussed and agreed upon.

INTRODUCTION

It was agreed in principle that the census will strictly follow the recommendations from the 2010 Round of the World Census of Agriculture (WCA) document of the FAO. The pilot survey was carried out during December 2013 and the survey instruments were finalized shortly after that.

In January 2014, a one week Training-of-Trainers (TOT) followed by a two week intensive training period for enumerators and team supervisors was conducted in four training venues. A team of four enumerators assigned to one supervisor were constituted and dispatched in the field across the whole country.

The Communal sector census was officially launched on 17 February 2014 and was conducted in two phases. The first phase which started on the 17 February 2014 entailed listing of all households and the interview that lasted for five days. The second, which started during May 2014 covered the crop cutting phase that was used as inputs in the calculation of the yield. The entire data collection in the field work lasted until end of July 2014.

A full publicity program was put in place to sensitize respondents and reduce non-response rate during the census. Each team started by paying a courtesy call to regional and local authorities in order to obtain support of leaders. In addition, rigorous publicity was done through the print and electronic media country-wide.

1.4. RESPONSE RATE

Response rates were computed for each region and the overall response was 95.9 percent.

1.5. RELIABILITY OF ESTIMATES

The estimates presented in this report were derived from a scientifically selected sample and the analysis of survey data was undertaken at national and regional levels. Standard Errors (SEs) and Coefficients of Variation (CVs) of some of the variables are presented in the Appendix of the main report to show the precision levels.

1.6. FINANCIAL AND TECHNICAL SUPPORT

The NCA 2013/14 was primarily funded by the Government of Namibia. In addition, the FAO provided financial and technical assistance through the Technical Cooperation Programme (TCP/NAM/3402) while the African Development Bank (AfDB) provided funds through the Statistics Capacity Building (SCB) Program.

1.7. PRESENTATION OF RESULTS

The NCA 2013/14 basic results are presented in terms of total numbers, averages and percentages of the different estimates.

CHAPTER 2: AGRICULTURAL HOUSEHOLDS DEMOGRAPHIC CHARACTERISTICS

2.1. Population size

The total population within the agricultural households for the communal sector was 907 715 of which 417 566 (46.0%) were male and 490 149 (54.0%) were female (Table 2.1 and Figure 2.1). The table shows that Hardap, //Karas, Erongo and Omaheke regions had the highest differences between the males and females population in the range of 15 to 28 percent as compared to the national difference of eight percent.

The highest number of agricultural household population for both sexes was recorded in Omusati region (243,619) with Khomas region recording the lowest number of agricultural household figures for both sexes at 259.

Table 2. 1: Size of population in the agricultural households by sex and region

Region	Total Agricultural household Population	Sex					Sex ratio
		Male		Female			
	Number	Number	%	Number	%		
//Karas	4 045	2 325	57.5	1 720	42.5	135	
Erongo	3 704	2 148	58.0	1 556	42.0	138	
Hardap	1 234	788	63.9	446	36.1	177	
Kavango East	59 404	27 302	46.0	32 102	54.0	85	
Kavango West	67 123	31 239	46.5	35 884	53.5	87	
Khomas	259	124	47.9	135	52.1	92	
Kunene	23 639	11 600	49.1	12 039	50.9	96	
Ohangwena	216 984	98 148	45.2	118 836	54.8	83	
Omaheke	8 352	4 935	59.1	3 417	40.9	144	
Omusati	243 619	110 283	45.3	133 336	54.7	83	
Oshana	97 214	43 724	45.0	53 490	55.0	82	
Oshikoto	131 632	60 196	45.7	71 436	54.3	84	
Otjozondjupa	14 263	7 319	51.3	6 944	48.7	105	
Zambezi	36 243	17 435	48.1	18 808	51.9	93	
Namibia	907 715	417 566	46.0	490 149	54.0	85	

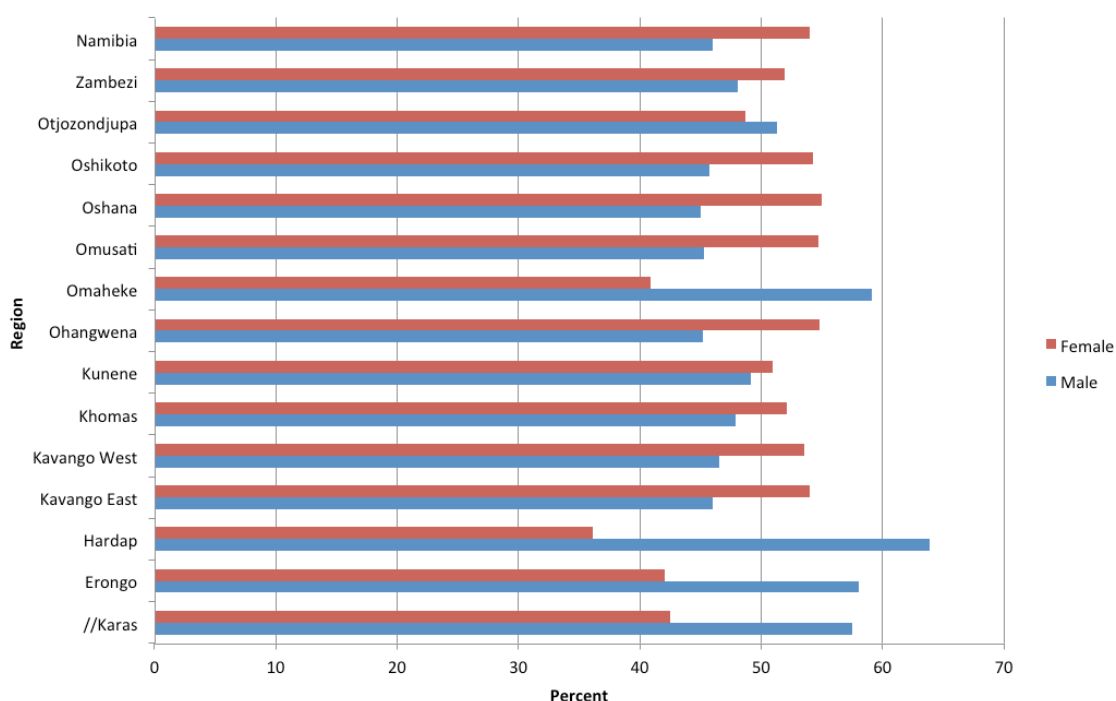


Figure 2. 1: Percentage population of agricultural household by sex and region

2.4. Agricultural household population by main and secondary activity

The results on agricultural household population by main and secondary activities are presented in Table 2.6 and 2.7. It is observed from Table 2.6 that out of a total of 316 129 agricultural population who reported for the main agricultural activity, the highest number of 265 927 agricultural population mentioned crop production as their main activity. Furthermore, livestock production was reported by 38 214 of the population as the second most important activity and this is followed by 4 468 of the population who reported trading as their main activity. Agricultural paid job outside holding and the Artisan also recorded 3 329 and 2 698 people respectively. The least activity is Horticulture with a population of 116.

As far as the status of the main activity is concerned, 149 471 of the agricultural population are Own account workers, 142 488 are Un-paid family workers with 15 912 population reporting to be paid workers.

The result further indicates that out of the population of 265 927 who reported crop production to be their main activity, own account workers accounted for the highest number of the population (127 247) as compared to the rest of the status of the main activity, a pattern which is replicated throughout the rest of the highlighted main activities.

Table 2. 6: Agricultural population by MAIN activity and status

Main activity	Status of main Activity					Total
	Own account worker	Employer	Paid worker	Un-paid family worker	Task worker	
Crop production	127 247	967	5 088	128 167	4 458	265 927
Livestock production	17 913	752	5 214	13 584	751	38 214
Fisheries	470	64	161	31	-	726
Forestry	324	17	32	118	13	504
Horticulture	72	-	22	22	-	116
Fruit culture	-	-	78	51	18	147
Trader	2 258	396	1 457	309	48	4 468
Artisan	975	198	1 294	141	90	2 698
Agricultural paid job outside holding	212	331	2 566	65	155	3 329
Namibia	149 471	2 725	15 912	142 488	5 533	316 129

With respect to the status of the secondary activity, the result in Table 2.7 indicates that out of a total of 197 341 persons who reported on the secondary economic activity, 125 728 were non-paid family workers of which 79 707 were engaged in crop production. Very few persons reported to being engaged in horticulture (470) and apiary (28) practices. In addition, 77 192 persons reported their secondary economic activity to be livestock production, out of which 30 816 (39.9%) were own account workers.

Table 2.7: Agricultural population by type of SECONDARY activity and status

Activity	Total	Status of secondary activity				
		Own account worker	Employer	Paid worker	Non-paid family worker	Task worker
Crop production	106 647	20 889	573	4 200	79 707	1 278
Livestock production	77 192	30 816	382	1 938	43 302	754
Fisheries	654	405	-	126	123	-
Forestry	2 002	1 015	5	76	906	-
Horticulture	470	360	3	19	88	-
Fruit culture	814	610	-	104	100	-
Trader	3 589	2 704	89	325	378	93
Artisan	3 574	1 767	53	608	963	183
Agriculture paid job outside holding	2 371	447	93	1 432	148	251
Apiary	28	15	-	-	13	-
Total	197 341	59 028	1 198	8 828	125 728	559

2.5. Agricultural household population by level of education

The census also collected information on the highest level of education attained by the population of agricultural households. This information as presented in Table 2.8 shows that the majority of the agricultural household population (301 284) indicated primary education as their highest achieved level of education. Furthermore, 295 108 indicated secondary education as their highest achieved level of education, while 237 817 had no formal education. The regional analysis reveal that Omusati region recorded the highest number of persons with no education (58 353), primary (84 245) and secondary education (80 873) as their highest level achieved, followed by Ohangwena (57 820; 73 312 and 69 501) and Oshikoto (30 191; 42 191 and 45 083) regions respectively.

Table 2.8: Population 5 years and older in the agricultural households by level of education and region

Region	Total	Education level							
		None	Pre-primary	Primary	Secondary	Certificate	Diploma	Tertiary/degree	Don't Know
//Karas	4 044	864	94	1 420	1 614	15	-	9	28
Erongo	3 703	1 381	33	878	1 208	27	36	55	85
Hardap	1 229	326	53	382	379	12	26	14	37
Kavango East	59 375	17 411	2 614	22 460	15 853	316	234	153	334
Kavango West	67 110	19 795	3 159	26 964	15 853	142	411	284	502
Khomas	261	32	10	43	137	12	16	8	3
Kunene	23 639	16 134	650	4 039	2 676	-	80	16	44
Ohangwena	216 930	57 820	10 420	73 312	69 501	600	1 265	1 525	2 487
Omaheke	8 351	3 658	113	1 644	2 597	74	105	67	93
Omusati	243 619	58 353	11 525	84 245	80 873	1 182	2 506	1 919	3 016
Oshana	97 214	17 357	5 057	27 621	42 198	815	1 197	1 595	1 374
Oshikoto	131 632	30 191	6 511	42 191	45 083	1 848	1 216	1 231	3 361
Otjozondjupa	14 264	5 733	307	4 658	3 449	34	39	29	15
Zambezi	36 229	8 762	1 099	11 427	13 687	221	327	437	269
Namibia	907 600	237 817	41 645	301 284	295 108	5 298	7 458	7 342	11 648

With respect to the area under crop production, the majority of the areas remain under production of millet/mahangu (421 212.6 ha) with an estimated production of 408 576.22 tonnes (t). Similarly, sorghum is produced in 7 043 ha of land with an estimated production of 8 733.32 tonnes while maize came in third with an area of 34 991 ha and a production of 55 985.60 tonnes.

Table 3. 6: Area under crop production and yield by type of crop

Major crop	Number of Households	Area under crop (ha)	Yield (tonnes/ha)	Production (tonnes)
Maize	17 620	34 991	1.60	55 985.60
Sorghum	24 646	7 043	1.24	8 733.32
Millet/mahangu	129 029	421 212.6	0.97	408 576.22
Total		463 247.6		473 295.1

4.4. Households satisfied with extension service source

The census requested agricultural households to indicate whether they are satisfied with the extension services rendered by various service providers. The resulting outcome in Table 4.4 presents the number of agricultural households that are satisfied with the extension services by source and region. The result reveals that 10 524 agricultural households reported to be satisfied with MAWF agricultural extension services, while 7 247 agricultural households reported to be satisfied with MAWF Veterinary staff services.

Agricultural households that indicated satisfaction with the extension services offered by MAWF rural water supply were 2 401 while those that reported to be satisfied with the farmers union/cooperatives were 1 017 households. Services from the Agronomic Board were the least reported as they only account for the total of 67 households who indicated satisfaction with this service.

Table 4. 4: Number of agricultural households which are satisfied with extension services by source and region

Region	Source of Service												
	MAWF veterinary staff	MAWF agricultural extension	Farmers' unions/ cooperatives	NGO	MAWF rural water supply	Meat Board of Namibia	Agronomic of Namibia	Agra Co-operation	MAWF - Forestry	Private sector Dealers	Internet	Ministry of Environment	Other
//Karas	220	36	18	17	160			10					37
Erongo	151	166	29	7	93	12		79	23	3	6	25	11
Hardap	47	10	1		1							1	1
Kavango East	867	956	180	102	371	12	29		9		9	28	239
Kavango West	622	1450	6	8	84		25					17	200
Khomas								2					
Kunene	110	304	5	81	6	10			11	40	2		10
Ohangwena	691	832	16	106	68			97	68		47	139	529
Omaheke	275	451	213		202	72		78	5			5	41
Omusati	685	911	54		110			34	58			16	154
Oshana	543	1245	90	31	394	38		151	18				508
Oshikoto	1 688	2 423	288	73	418	133		39	162	58	14	96	1 383
Otjozondjupa	233	162	4		52			8	37	6			19
Zambezi	1115	1578	113	132	442	102	13	16	179	69	8	59	275
Namibia	7 247	10 524	1 017	557	2 401	379	67	514	570	176	86	386	3 407

4.5. Distance to agricultural facilities

Distance to facilities was one of the information sought from the agricultural households during the census to measure access to facilities. Table 4.5 shows that over half of the agricultural households about 59% reside within a kilometer (km) of different agricultural facilities. Specifically, about 67 percent of the households reported to be within one km to the water point and 62 percent were within one km to the feeder roads.

In contrast, about 11 percent of the agricultural households were reported to live more than 10 km from the agricultural facilities. In particular, the results show that about 31 percent of the agricultural households reported to live more than 10 km from the regional produce market, 21 percent reported to live more than 10 km from the local produce market and a further 20 percent reported to live more than 10 km from the Agricultural Development Centre.

Table 4. 5: Percent of households by distance to facilities

Facilities	Distance to facilities						
	less than 1km	1 km	2 km	3 km	4-5 km	6-10 km	>10 km
Local produce market	53	4.9	4.3	4.2	5.5	7.4	20.7
Regional produce market	47.6	0.7	2.8	1.6	3.4	13	30.9
Local input dealer / farm	53.5	5.7	10.4	7.1	8.7	3.7	10.8
Agricultural Development Centre (ADC)	38.2	3.5	6.2	6.6	13.7	12.2	19.8
Nurseries	40.3	9.4	11.8	7.6	7.4	9.2	14.3
Agricultural Research Centers	45.2	4.4	6.4	4.2	12.1	16.5	11.2
Public transport	55.5	6.8	7.7	6	7.4	6.7	9.8
Feeder roads	62.3	9	5.3	2.1	2.7	6.9	11.7
All year gravel road	60.4	7.1	5	3.2	5.8	7.7	10.7
Tarmac	52.2	4.7	3.9	3.4	8.6	11.6	15.5
Water point	66.9	10.6	5.9	3.9	4.1	3	5.7
Livestock Development Center	58.9	6.3	5.4	2.5	7.2	8.3	11.4
Mills	59.5	5.7	8.7	6.7	7.8	5.6	6
Other	72.5	1.1	3.3	1.4	5.1	4.3	12.2
Total	58.6	7	6.1	4.3	5.9	6.8	11.3

CHAPTER 5: EQUIPMENT AND INFRASTRUCTURE

5.1. Means of transport

Transport plays a significant role in the structure of food production and marketing, since good access to market can make a significant difference in the level of rural incomes.

Table 5.1 reveals that 92 853 households recorded head loading as their main means of transport, with 13 773 households reporting car or pick up as their main means of transport. Mules were the least main means of transportation reported by a single household.

In terms of source of accessibility, 120 882 households own their main means of transport, 4 179 borrow while 3 532 rent their main means of transportation.

Table 5. 1: Number and distribution of households by main means of transport

Means of Transport	Number of households	Source of main access				Number of transport facility owned
		Owns	Borrow	Rent	Others	
Head loading	92 853	91 452	398	334	669	n/a
Car /Pick up	13 773	10 514	882	1 637	740	13 746
Lorry	97	45	52	0	0	129
Tractor	362	138	51	173	0	176
Bicycle	1 148	1 148	0	0	0	1 509
Oxen	1 752	1 032	575	145	0	3 213
Oxen cart	1 981	1 320	268	393	0	2 075
Donkeys	2 343	2 089	183	22	49	8 359
Mules	1	1	0	0	0	2
Donkey cart	5 188	4 429	358	364	37	6 386
Boats/Ferry	61	44	0	0	17	81
Wheelbarrow	4 416	4 336	65	0	15	5 728
Trailers /Truck	60	29	0	31	0	29
Horses	197	197	0	0	0	502
Canoes	516	384	118	14	0	471
Sledge	5 164	3 518	1 229	401	16	4 446
Others	252	206	0	18	28	126
Namibia		120 882	4 179	3 532	1 571	46 978

5.2. Storage facilities

Crop storage entails keeping crops for a certain period of time as food for the household for sale at higher prices or as seeds for planting in the following season. Table 5.2 shows that granary was the dominant storage facility used in the country with 88 277 holdings reporting using it, followed by 46 919 holdings who use bags, while 23 186 reported drums as their storage facility.

With respect to the regional breakdown, Omusati region reported the highest number (36 607) of holdings using granary as a storage facility followed by Ohangwena region with 25 575 holdings and Oshikoto region with 14 418 holdings. Storage in bags is the dominant storage method used by 10 646 holdings in Kavango East region followed by 9 791 holdings in Kavango West region. Drums are mostly used in Ohangwena region where they account for about 7 075 holdings followed by Oshikoto region with 6 922 holdings.

Table 5. 2: Number and distribution of holdings reporting storage facility by region

Region	Type of storage facility										
	Granary	In the house	Specific house / room	Under shelter / outside	Sealed containers	Bags	Drums	Silo	Cold storage	Under ground	Other
//Karas	-	216	11	6	20	246	-	-	32	-	-
Erongo	5	45	8	10	6	90	6	-	-	-	3
Hardap	-	3	63	9	-	64	-	-	-	-	-
Kavango East	218	121	6	47	39	10 645	300	38	-	-	-
Kavango West	298	131	147	63	9	9 791	256	158	36	-	42
Khomas	-	2	-	-	-	9	-	-	-	-	-
Kunene	163	149	60	45	17	1 450	288	7	-	-	6
Ohangwena	25 575	276	146	74	1 858	3 466	7 075	653	-	-	151
Omaheke	7	237	50	15	140	1 866	127	4	106	53	-
Omusati	36 607	417	245	57	866	6 093	5 084	60	-	-	467
Oshana	10 658	115	-	-	887	1 912	2 890	-	-	-	170
Oshikoto	14 418	93	268	48	1 628	3 876	6 922	143	22	-	297
Otjozondjupa	83	124	28	16	234	516	37	-	-	-	13
Zambezi	244	216	47	30	-	6 894	201	9	-	-	11
Total	88 277	2 145	1 079	420	5 704	46 919	23 186	1072	196	53	1 159

5.3. Type of equipment owned

Households were requested to provide information on the type of equipment, number of equipment owned, average number of equipment per household and years of ownership. Twenty-four different types of equipment were reported by the households. Under normal circumstances, every agricultural household should have the following basic equipment: Hoes/Etemo, Axes, Pangas/Machete, Sheller spade, Fork hoe, Pail, and Ox-plough. The results of the seven main types of equipment are provided in Tables 5.3, 5.4 and 5.5 while the details of all the 24 types equipment are provided in Annex A1-A3.

The results show that nearly all the agricultural households (97.99%), owned the seven mentioned main equipment (Table 5.3). In addition, households reported to own on average five Hoes/Etemos, three Pails and two of each type of Axes, Pangas/Machete, Sheller spade and Fork hoe (Table 5.4).

With the exception of Fork hoe and Pail, more than 90 percent of households who own these equipment, have had them for more than a year (Table 5.5).

The least used equipment were Planter (273 households), Weeder (491 households), Sprayer (600 households) and Harrow/cultivator (682 households). (Annex A1).

Table 5. 3: Number of agricultural households who reported use of agricultural equipment by type and ownership status

Equipment used	Ownership status				% owned
	Owned	Rented	borrowed	Other	
Hoes/Etemo	147755	329	1038	299	99
Axes	136445	424	1064	365	99
Pangas/Machete	125000	302	654	427	99
Sheller spade	86176	383	1098	409	98
Fork hoe	5418	48	73	16	98
Ox-plough	59387	270	1600	278	97
Pail	16901	93	37	212	98

Table 5. 4: Number of agricultural equipment owned by type, average number owned per agricultural household

Type of equipment	Total Number of agricultural hhs reporting	Number of equipment owned	Average number of equipment per household
Hoes/Etemo	149482	764373	5
Axes	138333	243970	2
Pangas/Machete	126408	237065	2
Sheller spade	88110	163596	2
Fork hoe	5610	8940	2
Ox-plough	61554	81206	1
Pail	17298	59229	3

Table 5.5: Number and distribution of agricultural households by type of equipment owned and, years of ownership

Type of equipment owned	No. of agricultural households. reporting having equipments	Years of ownership		
		Less than 1 year	1 - 10 years	More than 10 years
Hoes/Etemo	149 482	11940	85955	51464
Axes	138 333	8828	79807	49610
Pangas/Machete	126 408	11493	76353	38468
Sheller spade	88 110	7121	53408	27297
Fork hoe	5 610	537	3454	1556
Ox-plough	61 554	3535	32897	24895
Pail	17 298	2899	11809	2452

CHAPTER 6: ACCESS TO CREDIT FACILITIES

6.1. Number of households who applied for agricultural loan

The number of agricultural households who applied for loans during the past 5 years by region is presented in Table 6.1. The result shows that out of the total of 159 484 agricultural households, 1 494 households have applied for loans during the past 5 years (preceding the census) of which 1 074 (71.9%) households received loans.

The results further indicate that at regional level, Oshikoto recorded the highest number of households (331) that applied for loans, of which 255 (77%) households were successful. Furthermore, Ohangwena was the second highest region of loan applicants with 241 households, however, only 168 (69.7%) of the households received loans. The third highest region to have applied for loans was Omusati (231 households) with 192 (83.1%) households getting the loans. Khomas region recorded the lowest number of loan applicants accounting only for five households of which four received the loans. However, when the total number of households were factored into the analysis, Erongo, Khomas and Omaheke regions have the highest applicants percentages (5.5%, 5.3% and 4.8% respectively) as well as the highest recipient percentages (3.2%, 4.3% and 2.8% respectively).

Table 6. 1: Number of agricultural households who applied for loan during past 5 years by region

Region	Total number of Agricultural households	Number of Agricultural Households who applied for Loan	Number of Agricultural households who received Loan	Number of Agricultural households who did not receive Loan
//Karas	1 253	27	23	4
Erongo	1 424	77	45	32
Hardap	459	14	9	5
Kavango East	9 760	72	22	50
Kavango West	10 026	26	11	15
Khomas	94	5	4	1
Kunene	4 909	81	73	8
Ohangwena	34 480	241	168	73
Omaheke	2 562	123	71	52
Omusati	43 339	231	192	39
Oshana	15 699	169	137	32
Oshikoto	23 984	331	255	76
Otjozondjupa	3 444	44	37	7
Zambezi	8 051	53	27	26
Total	159 484	1 494	1 074	420

6.2. Purpose of loan received

Most of the agricultural households (31%) that received loans in the past 5 years preceding the census reported to have received loans for livestock purposes (Table 6.2). Furthermore, 26.1 percent of the agricultural households reported to have received loans for other agriculture purposes, while 21.2 percent of households reported to have received loans for agricultural labour.

Table 6. 2: Number and distribution of agricultural households which received loan during past 5 years by purpose of the loan

Purpose of Loan	Number of Agricultural households that received a Loan	%
Agriculture labour	224	21.2
Seeds	143	13.6
Fertilizer	56	5.3
Livestock	327	31.0
Trading agricultural produce	14	1.3
Tractor	4	0.4
Borehole	12	1.1
Other agricultural purposes	275	26.1
Total	1 074	100.0

6.3. Source and period of loan

It is evident from table 6.3 that Agribank provided most of the loans (23.2%) to households of which 139 loan applicants received the loans for more than 3 years repayment period. Similarly, family and friends gave loans to 17 percent of the households, where the majority of the loan recipients (131 households) had the loan for less than a year. The result further reveals that 10.6 % of the households got loans under shelter/outside and 10.1 % got loans from micro finance institutions. The majority of these loans were for a period of less than a year in both instances.

Overall the loan period is predominantly less than one year (451 agricultural households) followed by between 1 and 3 years (314 households).

Table 6. 3: Number and distribution of agricultural households which received loan during the past 5 years by source and period of loan

Source of loan	Total number of agricultural households that received loan	%	Number of Agricultural households			
			Loan Period			
			Less than 1 year	Between 1 and 3 years	More than 3 years	Other
Agribank	249	23.2	51	39	139	20
Development Bank of Namibia	28	2.6	-	28	-	-
Commercial Banks	47	4.4	-	40	7	-
Micro Finance Institutions	109	10.1	60	27	-	22
Money Lenders	35	3.3	5	30	-	-
Self Help Group	99	9.2	76	-	23	-
Under Shelter / Outside	114	10.6	68	46	-	-
Government	74	6.9	17	20	11	26
NGO	63	5.9	37	25	1	-
Family and Friends	183	17.0	131	28	6	18
Others	73	6.8	6	31	13	23
Total	1 074	100.0	451	314	200	109

6.4. Source of loan and type of collateral

Agricultural households who were recipients of loans were also requested to provide information on the type of collateral. The results presented in Table 6.4 reveal that 420 agricultural households did not have any collateral, while 175 offered livestock as collateral primarily to under shelter/outside (50 households), Government (37 households) and Agribank (34 households). Similarly, 160 loan recipient households used third parties as collateral with 79 of them getting it through Agribank. Only eight households offered their land titles as collateral for their loans through Agribank.

Table 6.4: Number and distribution of agricultural households which received loan by source and type of collateral during the past 5 years.

Source of loan	agricultural HHs who received loan	% of total	Type of collateral						
			No collateral	Land Title	Crops	Livestock	Salary	Third party	Other
Agribank	250	23.3	26	8	-	34	30	79	73
DBN*	28	2.6	-	-	22	-	6	-	-
Commercial Banks	46	4.3	28	-	-	13	5	-	-
Micro Finances Institutions	109	10.1	44	-	-	20	-	-	45
Money Lenders	35	3.3	-	-	-	5	18	-	12
Self Help Group	99	9.2	49	-	-	16	-	34	-
Under Shelter / Outside	114	10.6	26	-	19	50	-	19	-
Government	74	6.9	37	-	-	37	-	-	-
NGO	63	5.9	53	-	-	-	-	9	1
Family and Friends	182	16.9	97	-	32	-	27	19	7
Others	74	6.9	60	-	-	-	8	-	6
Total	1 074	100.0	420	8	73	175	94	160	144

CHAPTER 7: FARM MANAGEMENT

7.1. Use of fertilizers

Fertilizers make crops grow faster and bigger so that crop yields are increased. They are minerals, which must first dissolve in water so that plants can absorb them through their roots. Fertilizers provide plants with the essential chemical elements needed for growth particularly nitrogen, phosphorus and potassium.

The number of agricultural households which applied fertilizer by type is given in Table 7.1 with most of the households (29 763) applying fertilizers on millet, with sorghum being the second highest crop type where fertilizers were applied (4 244 households). Similarly, 797 households indicated that they applied fertilizers to maize crop, 228 to ground nuts and 202 to beans.

With respect to the type of fertilizers used, there is a consistent application of both organic and inorganic fertilizers to crops such as maize, sorghum and millet, with millet having a consistent higher number of households applying fertilizers (over 80%). It is also of interest to note that most of the agricultural households are applying organic fertilizer to their crops as opposed to inorganic fertilizers except for tomato crops where only inorganic fertilizers were used.

Table 7.1: Number of agricultural households that applied fertilizer by type

Type of crop	Number of households applied fertilizer	Households applied Organic	Households applied Inorganic
Maize	797	448	384
Sorghum	4 244	3 202	1 119
Millet	29 763	22 883	8 404
Cabbage	15	15	-
Tomatoes	6	-	6
Water Melon	8	8	8
Pumpkin	6	6	-
Soya Beans	91	91	8
Ground Nuts	228	173	55
Beans	202	160	42

7.2. Type of seed used

Table 7.2 presents the number of holders by type of crops and the seeds they are using. It can be observed from the table that there is a consistent use of the local varieties of seeds for all the crops as opposed to the improved and hybrid seeds.

Table 7.2: Number of holders by type of crop and type of seed

Type of crop	Number of holders		
	Local seeds	Improved seeds	Hybrid seeds
Maize	14 456	2 705	171
Sorghum	20 154	1 710	75
Millet	107 196	23 573	1 490
Other Cereal	153	0	0
Vegetables	1 420	42	21
Fruits	32	3	0

Table 7.3 reveals that a high number of agricultural households do not use improved seeds mostly because they are not available (33 145 households), too expensive (32 754 households) or because they have no knowledge of them (30 728 households).

Furthermore, 6 999 agricultural households indicated that they do not use improved seeds as they do not see their usefulness. Such households are more in Oshikoto (2 758), Omusati (1 550) and Ohangwena (1 235) regions.

Table 7.3: Number of households not using improved seed by reason and region

Region	Total number of households not using improved seed	Reason not using improved seeds				
		No knowledge	Too expensive	Not available	Do not see usefulness	Others
Erongo	6	-	-	-	-	6
Hardap	3	-	3	-	-	-
Kavango East	8 815	2 419	4 178	1 989	36	193
Kavango West	9 766	2 098	4 226	2 787	266	389
Kunene	1 608	1 120	220	48	172	48
Ohangwena	22 334	6 741	4 801	7 006	1 235	2 551
Omaheke	388	232	149	7	-	-
Omusati	31 806	11 112	6 939	9 928	1 550	2 277
Oshana	12 829	2 501	2 847	4 290	931	2 260
Oshikoto	19 394	3 714	5 109	6 155	2 758	1 658
Otjozondjupa	651	109	246	183	35	78
Zambezi	6 306	682	4 036	752	16	820
Total	113 906	30 728	32 754	33 145	6 999	10 280

7.3. Use of pesticides

The number of agricultural households that applied pesticides on crops by type of pesticides is presented in Table 7.4. The results show that most of the households 13 734 used other pesticides that are not fungicides, herbicides or insecticides on their crops. The use of other pesticides is more prominent with millet (10 388 holders), followed by sorghum (1 922) and maize (1 096). Insecticides were used by 634 holders of which 475 applied it to millet, 90 applied it to maize, 40 on vegetables while 29 households use it on sorghum.

Moreover, 164 households applied herbicides, whereby 139 used it on millet, 18 applied it on sorghum while seven households applied it on maize. For the 136 agricultural households which used fungicides, the majority of them (100 households) applied it on millet crops.

Table 7.4: Number of households applied pesticides by type of crop and type of pesticides

Type of crop	Number of holders applied			
	Insecticides	Herbicides	Fungicides	Other*
Maize	90	7	22	1 096
Sorghum	29	18	-	1 922
Millet	475	139	100	10 388
Other Cereal	-	-	-	25
Vegetables	40	-	14	282
Fruits	-	-	-	21
Total	634	164	136	13 734

*Other includes traditional methods of pesticides used

7.4. Use of irrigation

Water is the limiting factor to crop production in most areas of Namibia and without water most of the other agricultural practices applied to crops will not result in a significant increases in yields. Table 7.5 reveals that 906 agricultural households use irrigation of which 562 (62 %) irrigate millet. Irrigation is used by 62.0 percent of the households on millet and 229 (25.3 %) irrigate maize crops

Table 7.5: Number and distribution of households who practise irrigation by crop type

Type of crop	Number of households practising irrigation	% of total households
Maize	229	25.3
Millet/Mahangu	562	62.0
Cabbages	38	4.2
Spinach	25	2.8
Fruits	12	1.3
Vegetables	40	4.4
Total	906	100.0

The results presented in Table 7.6 show that most of the agricultural holders use surface irrigation methods to irrigate their crops and the majority of them do not pay for irrigation water. The situation is more prominent in holders (437) who are irrigating millet and 143 holders who are irrigating maize.

Table 7.6: Number of holders by method of irrigation used on crop and payment

Type of crop	Number of holders who reported irrigation	Method of irrigation used			Payment for irrigation water	
		Surface	Sprinklers	Drip	Pay	No pay
Maize	242	143	21	79	89	153
Millet/Mahangu	549	437	78	33	72	477
Cabbage	38	23	15	-	6	32
Spinach	25	6	-	19	-	25
Water Melon	12	12	-	-	12	-
Pumpkin	12	12	-	-	12	-
Bean	24	24	-	-	10	14
Paw-paw	3	-	-	3	3	-

With respect to the source of water for irrigation, the results presented in Table 7.7 indicate that the majority of the households (27.2 %) use rural water supply as a source of irrigation. In addition, 22.6percent of the households get their water from River/Lake/Pond/Mountain/ by gravity and 21.7 percent get theirs from River/Lake/Pond/ by pumping. The least used source of irrigation was reported to be Waste water/semi purified water (3.2% of the households).

Table 7.7: Distribution of agricultural households which practice irrigation by source of water

Source of irrigation	Number of HHs practicing Irrigation	%
River/Lake/Pond/Mountain/ by gravity	107	22.6
River/Lake/Pond/ by pumping	103	21.7
Dam/Reservoir/Earth dam	23	4.9
Harvested	30	6.3
Borehole	40	8.4
Waste water/semi purified	15	3.2
Rural water supply	129	27.2
Canal	27	5.7
Total	474	100.0

CHAPTER 8: AQUACULTURE/FISH FARMING

8.1. Fish farming

During the census, agricultural households were asked whether fish farming was practised on the holding. Out of the 14 regions, only households from four regions (Ohangwena, Omusati, Oshikoto and Zambezi) (as indicated in Table 8.1) reported to be engaged in fish farming.

The results show that a total of 241 agricultural households practise fish farming out of the 109 854 households which reported. In particular, Omusati region has the highest proportion (51%) of households practising fish farming followed by Oshikoto with 31 percent of households practicing fish farming, while Zambezi region has the lowest proportion of 6.2 percent of the households practising this type of farming.

Table 8.1: Distribution of agricultural household practicing fish farming by region

Region	number of agricultural HHs	Agricultural HHs with fish farming	% of Total HHs fish farming
Ohangwena	34 480	30	12.4
Omusati	43 339	122	50.6
Oshikoto	23 984	74	30.7
Zambezi	8 051	15	6.2
Total	109 854	241	100

8.2. Fish farming system

The distribution of agricultural households by fish farming system and average surface area of water bodies/pond is shown in Table 8.2. The results indicate that the still water culture (pond) system with an average surface area of 3m² is used by 152 agricultural households while the running water culture system with an average surface area of 364m² is used by 107 households and the cage culture fish farming system having an average surface area of 20m² is used by 15 households.

Table 8.2: Distribution of agricultural household by fish farming system and average size of water bodies/pond

Fish farming system	Number of HHs reported	Average surface area in m ²
Still water culture (pond)	152	3
Running water culture	107	364
Cage culture (Dam)	15	20

8.3. Source of fingerlings and Fish stock

The census collected information on the number of fingerlings stocked by type as well as source of the fingerlings and the quantity of fish harvested during the past 12 months. The results summarized in Table 8.3 show that only 73 fingerlings were sourced from private traders, while 168 fingerlings were from other sources. With respect to the number of fingerlings stocked, the majority (2 976) were Carp which were stocked in all four regions, with 343 Tilapia stocked in all four regions except Ohangwena.

The total number of fish harvested was 1 721 with 922 harvested from Ohangwena, 582 from Zambezi, 157 from Omusati and 60 from Oshikoto regions.

Table 8.3: Number of fingerlings stocked by type, source and quantity of fish harvested and region during the past 12 months

Region	Source of fingerlings		Number of fingerlings stocked				Number of fish harvested
	Private trader	Other	Tilapia	Catfish	Carp	Other	
Ohangwena	-	30	-	-	680	115	922
Omusati	34	88	106	-	1 339	-	157
Oshikoto	39	35	179	60	608	60	60
Zambezi	-	15	58	58	349	146	582
Total	73	168	343	118	2 976	321	1 721

8.4. Partial fish harvest by reason

During the census, agricultural households were also asked whether they carried out partial harvest from the fish farms. Table 8.4 depicts the number of agricultural households who carried out partial fish harvesting by reason. A total of 106 agricultural households carried out partial harvesting of which 91 was for own consumption and only 15 households from Oshikoto region partially harvested their fish for marketing purposes.

Table 8.4: Number of agricultural households who carried out partial fish harvest by reason and region

Region	Total number of agricultural HHs	Agricultural HHs who Carried out partial fish harvest	%	Reasons for Partial Harvest	
				Own consumption	Marketing
Ohangwena	34 480	19	17.9	19	-
Omusati	43 339	17	16.0	17	-
Oshikoto	23 984	55	51.9	40	15
Zambezi	8 051	15	14.2	15	-
Total	109 854	106	100.0	91	15

8.5. Period aquaculture had been practice

Agricultural households were also asked to find out how long they have been practising aquaculture. The outcome summarized in Table 8.5 indicates that the majority of the households (190) have been practising aquaculture for the last three years, while only 32 households had been in practice for the last 10 years.

Table 8.5: Number of agricultural households who practice aquaculture by number of years and region

Region	Number of HHs reported	Agricultural HHs practising aquaculture		
		Since last 3 years	Since the last 5 years	Since last 10 years
Ohangwena	30	11	19	0
Omusati	122	105	0	17
Oshikoto	74	59	0	15
Zambezi	15	15	0	0
Total	241	190	19	32

8.6. Practice of aquaculture by water type and source

The distribution of agricultural households who practice aquaculture by water type and water source is presented in Table 8.6. It is evident from the table that most of the households (174) practice fresh water fish farming of which 107 use rain as the source of water. Similarly, 56 households practice brackish water fish farming where the majority of the households (39) use dams as water source.

Table 8.6: Distribution of agricultural households who practice aquaculture by water type and water source

Water Source	Total number of agric HHs who practise	Number of agric HHs who practice Aquaculture by water type		
		Fresh water	Brackish water	Other
Rain	135	107	17	11
Groundwater	52	52	0	0
Rivers /canal	15	15	0	0
Dams	39	0	39	0
Total	241	174	56	11

8.7. Number of workers in aquaculture

The census of agriculture collected information on the number of workers engaged in fish farming activities. Table 8.7 shows that 38 percent of workers were involved in feeding activities with 37 percent being males and 38 percent females. Similarly, 31 percent of the workers were involved in harvesting/fishing of which 30 percent were males while 32 percent were females.

Table 8.7: Number and distribution of workers who participated in fish activity by type of activity and sex

Type of fish farm activity	Total no of workers who participated	% of total workers	Number of workers who participated			
			Male workers	%	Female workers	%
Feeding	324	38	151	37	173	38
Water monitoring	138	16	69	17	69	15
Harvesting/Fishing	267	31	122	30	145	32
Watering and Cleaning	78	9	39	10	39	9
All of the above	52	6	26	6	26	6
Total	859	100	407	100	452	100

CHAPTER 9: FORESTRY

9.1. Use of forest land

This section discusses one of the important resources the country is endowed with, namely forestry. Forests conserve soil and water, maintain biological diversity, and provide many products such as wood and food. Without forests, large areas of Namibia would become deserts, and the people in those areas, and the country as a whole, would suffer in various ways.

Table 9.1 presents the estimates of area of forest land by type of land use. The table reveals that the primary land use covers about 1 387 081 ha which accounted for 607 132 ha of forest. Similarly that of secondary land use covers an area of 606 015ha, of which 233 317 ha covered in forest.

Table 9.1: Estimate of area of forest land by type of land use

Forestry type	Main use		
	Total Area in ha	Primary land use in ha	Secondary land use in ha
Forest	840 449	607 132	233 317
Other wooded land	1 152 647	779 949	372 698
Total	1 993 096	1 387 081	606 015

The census further revealed that 1 733 (1.1%) out of the 159 484 households reported practicing agro-forestry (Table 9.2), whereby the majority of these households were found in the region of Oshikoto (877 households). The presence of agro-forestry reported in //Karas and Khomas regions was found to be insignificant.

Table 9.2: Number and distribution of agricultural households reporting the practice of agro-forestry on the holding by region

Region	Total Agricultural HHs	HHs who reported forestry practices	Percent within regions
//Karas	1 253	-	-
Erongo	1 424	4	0.3
Hardap	459	6	1.3
Kavango East	9 760	12	0.1
Kavango West	10 026	99	1.0
Khomas	94	-	-
Kunene	4 909	63	1.3
Ohangwena	34 480	197	0.6
Omaheke	2 562	17	0.7
Omusati	43 339	134	0.3
Oshana	15 699	100	0.6
Oshikoto	23 984	877	3.7
Otjozondjupa	3 444	92	2.7
Zambezi	8 051	132	1.6
Namibia	159 484	1733	1.1

9.2. The purpose of agro-forestry

The presence of agro-forestry was reported by 29 725 agricultural households (Table 9.3). The table further shows that multiple use was reported by the majority of the households (9 247) as the main purpose of practicing agro-forestry followed by 5 372 household who reported wood cover as the main purpose of use. Just 540 households reported the main purpose of agro-forestry to be for biodiversity.

Table 9.3: Number of agricultural households by main purpose of forestry

Main Purpose	Number of agricultural Households
Production	3 907
Soil and water management	1 206
Multiple use	9 247
Conservation	1 784
Sustainable livelihood	3 605
Wood cover	5 372
Biodiversity	540
Fodder	1 537
Other	2 527
Total	29 725

CHAPTER 10: FOOD SECURITY

10.1. Presence of food shortage

The 2013/14 Census of Agriculture collected information on whether there were times during the past 12 months that the agricultural household members were not able to obtain sufficient food to eat.

The findings presented in Table 10.1 show that 121 891 agricultural households experienced food shortages. The regions of Kavango East (92.0%), Kavango West (89.2%) and Kunene (85.4%) are found to be more vulnerable to food shortages (Table 10.1) than other regions. //Karas (20.6 %) is the least vulnerable region. It turned out that the agricultural households (mostly from Omusati and Ohangwena) which experienced food shortages during the past 12 months were also those which were worried about not having enough food during the past three months (see Table 10.2).

Table 10.1: Distribution of agricultural households who experienced food shortage during the past 12 months by region

Region	Total Number of Agricultural Households	Number of Households that experienced food Shortage	Percent within regions
//Karas	1 253	258	20.6
Erongo	1 424	758	53.2
Hardap	459	138	30.1
Kavango East	9 760	8 984	92.1
Kavango West	10 026	8 944	89.2
Khomas	94	26	27.7
Kunene	4 909	4 194	85.4
Ohangwena	34 480	28 171	81.7
Omaheke	2 562	1 253	48.9
Omusati	43 339	35 022	80.8
Oshana	15 699	12 033	76.6
Oshikoto	23 984	15 257	63.6
Otjozondjupa	3 444	1 372	39.8
Zambezi	8 051	5 481	68.1
Total	159 484	121 891	76.4

Table 10.2: Distribution of agricultural Households worried about not having food during the last 3 months by region

Region	Total Number of Agricultural Households	Agricultural Households worried not having enough food	Percent of Households worrying not having enough food
//Karas	1 253	258	20.6
Erongo	1 424	755	53.0
Hardap	459	134	29.2
Kavango East	9 760	8 984	92.0
Kavango West	10 026	8 933	89.1
Khomas	94	26	27.7
Kunene	4 909	4 188	85.3
Ohangwena	34 480	28 136	81.6
Omaheke	2 562	1 253	48.9
Omusati	43 339	35 002	80.8
Oshana	15 699	12 033	76.6
Oshikoto	23 984	15 241	63.5
Otjozondjupa	3 444	1 372	39.8
Zambezi	8 051	5 470	67.9
Namibia	159 484	121 785	76.4

10.2. Number of meals taken per day

In the communal areas of Namibia, 52.3 percent of children take three meals a day on average as compared to 15.2 percent adults (Table 10.3 and Figure 10.1). In Omaheke region, around 92 percent of children are recorded to have on average taken three meals a day followed by Erongo region with 87.3 percent. //Karas region recorded the least percentage (27.1%) of children who took three meals a day on average. Where there is insufficient food for all members, adults would rather eat once or twice a day and allowed the children to eat thrice.

Table 10.3: Distribution of Agricultural Households Population by average number of meals taken per day and region

Region	Household Population by Proportion of meals taken per day					
	One meal		Two meals		Three meals	
	Adults	Children	Adults	Children	Adults	Children
//Karas	21.3	12.3	65.1	60.6	13.6	27.1
Erongo	6.3	1.2	44.6	11.4	49.0	87.3
Hardap	10.1	2.1	50.0	55.3	39.9	42.6
Kavango East	49.8	25.3	41.0	43.9	9.2	30.8
Kavango West	48.6	20.9	45.8	39.6	5.6	39.6
Khomas	44.0	27.3	28.0	40.9	28.0	31.8
Kunene	21.1	13.6	69.0	46.8	9.9	39.6
Ohangwena	19.1	6.3	69.1	39.6	11.8	54.2
Omaheke	5.0	2.1	35.3	6.0	59.7	91.9
Omusati	18.8	8.6	66.7	29.8	14.5	61.7
Oshana	20.8	13.9	60.9	43.5	18.4	42.6
Oshikoto	23.1	10.2	64.0	40.7	12.9	49.2
Otjozondjupa	22.5	8.2	42.3	29.4	35.2	62.4
Zambezi	6.4	3.2	47.9	22.5	45.7	74.3
Namibia	23.4	11.0	61.4	36.7	15.2	52.3

10.3. Months in which food shortage occurred

The distribution of agricultural households who experienced food shortages in 2013 and 2014 is presented in Table 10.4. The results reveal that generally, more households experienced significant food shortages in January than the subsequent months of the year.

Table 10.4: Distribution of agricultural s who experienced household food shortage in 2013 and 2014

Year	Months	Number of agricultural Households who experienced food shortage
2013	January	23 387
	February	4 313
	March	5 988
	April	4 987
	May	7 810
	June	8 789
	July	6 243
	August	17 964
	September	13 388
	October	12 316
	November	7 662
	December	6 347
2014	January	52 413
	February	7 549
	March	4 672
	April	2 635
	May	962
	June	179

10.4. Reason for food shortage

The reasons for the shortage of food provided by the agricultural households are presented in Table 10.5 . The first most important reason for food shortage identified by agricultural households was “loss of crops/ or insufficient production” (87 428) followed by Lack of jobs (5 172):

The second most important reason for food shortage identified by households was lack of jobs (19 381), followed by Lack of adequate land and Lack of adequate labour with 13 594 and 11 879 agricultural households respectively.

Furthermore, 11 417 households cited lack of adequate capital , 10 010 households cited lack of jobs and 9 218 households cited lack of adequate labour as the third main reason for food shortage.

Table 10.5: Distribution of agricultural households by main reason for food shortage

Reasons for food shortage	Number of agricultural household		
	First Reason	Second Reason	Third Reason
Loss of crops/Insufficient production	87 428	11 209	3 834
Lack of jobs	5 172	19 381	10 010
Inability to work because of illness or injury	1 008	2 376	2 462
Disabled, old age	2 072	6 086	4 044
Lack of adequate land	4 348	13 594	7 407
Lack of adequate capital	4 197	10 833	11 417
Family too big	2 490	7 794	7 299
Lack of adequate labour	2 687	11 879	9 218
Over selling produce	71	211	234
Loss of livestock	4 784	11 262	8 960
Others	4 375	7 208	10 240
Don't Know	3 260	17 822	44 532

10.5. Immediate response to alleviate food shortage

Households were asked to provide information on their immediate responses to alleviating food shortage. The results presented in Table 10.6 show that a total of 268 208 household members obtain assistance from Government’s food relief programme followed by 107 567 persons who used their savings to buy food. A further 48 128 persons alleviated food shortage through Social grants. Only 495 household members used sale of land as main immediate response to alleviate food shortage (Table 10.6 adult males and females as well as in boys and girls disaggregation).

Table 10.6: Distribution of agricultural Household Population who experienced food shortage by type of immediate response taken by sex

Steps taken to alleviate Food Shortage	Total	Agricultural Household Population			
		Adult male	Adult female	boys	Girls
Use saving to buy food	107 567	38 310	44 529	12 374	12 354
Take out a loan	2 451	953	1 028	235	235
Sell land	495	183	184	64	64
Sell livestock	18 388	8 175	6 414	1 931	1 868
Get another job	10 173	4 552	4 349	629	643
Start or expand family business	5 700	1 717	2 915	532	536
Social grant	48 128	14 389	20 690	6 544	6 505
Food relief	268 208	69 711	82 214	58 095	58 188
Help from charities	7 418	1 855	2 854	1 351	1 358

Note: The adult males and females are from the age of 15 years and above while boys and girls are below 15 years of age.

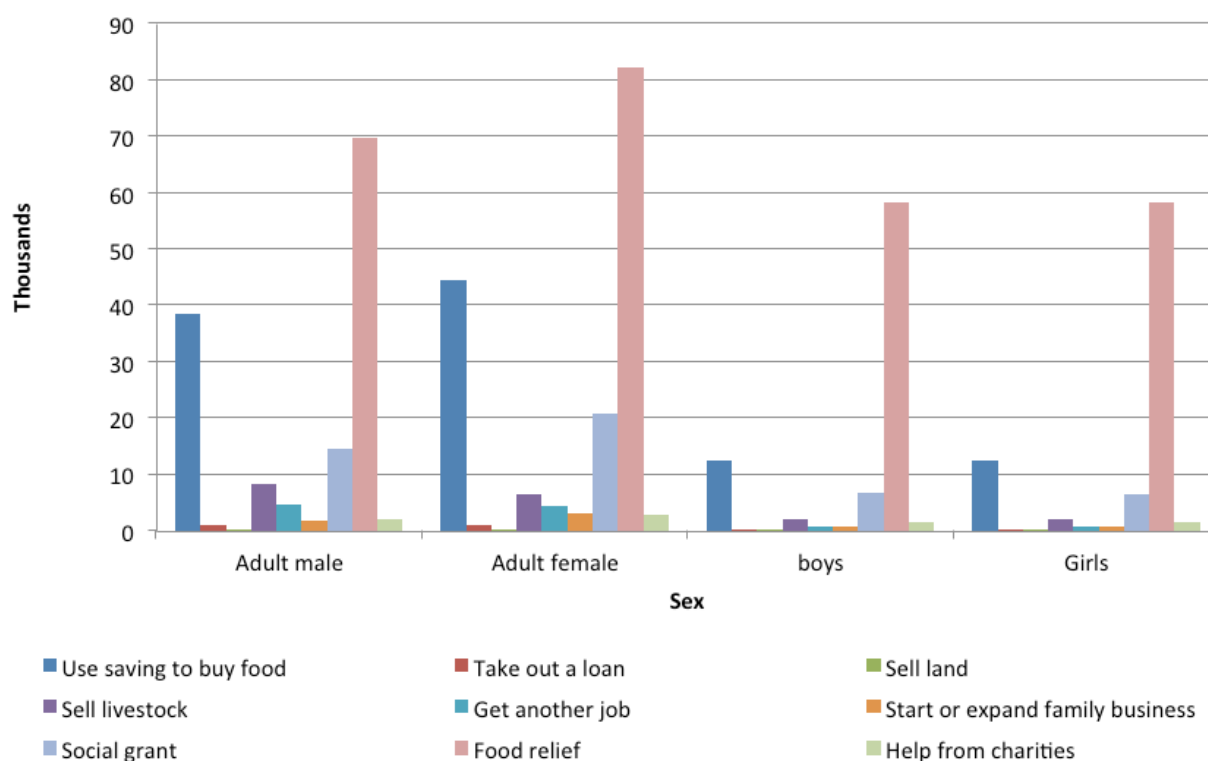


Figure 10. 1: Agricultural Household Population who experienced food shortage by type of immediate response taken by sex

Changes in eating patterns were observed in all groups (adult male and female adult and boys and girls), with most of them (186 412 persons) preferring to skip meals as a way of managing the available food (Table 10.7 and Figure 10.3). In addition, reducing the size of the meal was reported (156 243 persons) as the second preferred change in the eating pattern across the board, while the least preferred option was reported (140 834 persons) as being eating less preferred food.

Table 10.7: Distribution of agricultural household population who have taken steps to manage the available food by sex

Change in eating pattern	Total	Agricultural Household Population			
		Male adult	Female adult	Boys	Girls
Skipping meals	186 412	55 045	61 688	35 275	34 404
Eating less preferred food	140 834	40 084	44 983	27 995	27 772
Reducing the size of the meal	156 243	44 872	50 110	30 820	30 441

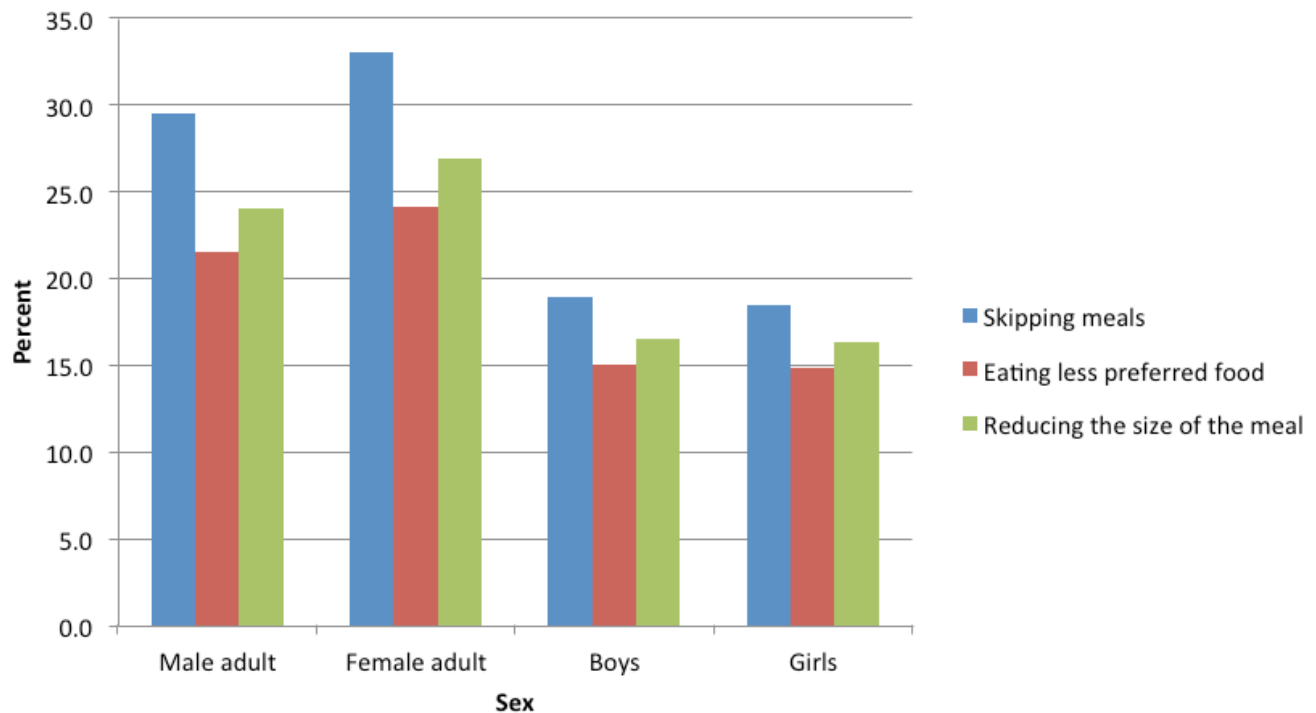


Figure 10. 2: Percent of agricultural household who took steps to alleviate food shortage by kind of steps taken and Sex

A total of 90 316 households reported that they are likely to experience food shortage in the coming twelve months (Table 10.8). The results further show that households in Kunene region (77.8%), Kavango West region (74.3%), Ohangwena region (65.7%) and Kavango East region (64.3%) are most likely to experience food shortages. The least number of agricultural households (6.4 %) likely to experience food shortages in the next 12 months was reported in Khomas region.

Table 10.8: Number of agricultural Households likely to experience food shortages in the next 12 months by region

Region	Total agricultural HHs	Agricultural HHs reporting	Percent of households likely to experience food shortage
//Karas	1 253	127	10.1
Erongo	1 424	391	27.5
Hardap	459	72	15.7
Kavango East	9 760	6 274	64.3
Kavango West	10 026	7 450	74.3
Khomas	94	6	6.4
Kunene	4 909	3 819	77.8
Ohangwena	34 480	22 506	65.3
Omaheke	2 562	748	29.2
Omusati	43 339	24 496	56.5
Oshana	15 699	8 251	52.6
Oshikoto	23 984	11 702	48.8
Otjozondjupa	3 444	557	16.2
Zambezi	8 051	3 917	48.7
Total	159 484	90 316	56.6

The number of agricultural households that experienced one form of natural or man-made disasters by the extent of the disaster is presented in Table 10.9. A great number of agricultural households (114 375 out of 294 162) or 39 percent reported that they experienced severe disasters in the past 12 months. The majority of these households (55 267) indicated that they experienced severe drought, while 30 343 households suffered severely from pests/diseases. Floods and tidal waves as well as erratic rains also severely affected 9 132 and 7 709 of agricultural households, respectively. In general, similar patterns were also observed when it came to slight and moderate experiences of the disasters.

Table 10.9: Number of agricultural households that experienced natural disasters in the past 12 months by extent of disaster

Type of disaster	Total	Agricultural Household		
		Slight	Moderate	Severe
Floods and tidal waves	24 869	8 162	7 575	9 132
Drought	102 158	19 004	27 887	55 267
Hailstorms	11 843	5 284	4 536	2 023
Pests/diseases	80 004	22 610	27 051	30 343
Erratic rains	28 342	9 569	11 064	7 709
wild fires	6 570	3 359	1 864	1 347
Other	11 871	4 774	3 731	3 366
Man made	22 453	11 230	7 123	4 100
Insecurity	6 052	3 147	1 817	1 088
Total	294 162	87 139	92 648	114 375

CHAPTER 11: OTHER ECONOMIC ACTIVITIES

11.1. Economic activities other than agriculture

The census asked the agricultural households population to indicate other types of economic activities they are engaged in, and the resulting outcome is presented in Table 11.1 and Figure 11.1. The female population in the agricultural households is in the majority in some of the economic activities such as Agricultural services (51.2%), Manufacturing (56.5%) as well as in Wholesale and retail trade industries (56.1%).

Otherwise, the male population dominated the Hunting, trapping, game propagation; Forestry, logging and related service; Fishing, aquaculture and related service activities, as well as in Hotels and restaurant activities.

Table 11.1: Number of agricultural household population by sex and type of economic activity other than agriculture

Other Economic Activity	Total	Number of Agricultural Population			
		Male	%	Females	%
Agricultural services	31 259	15 265	48.8	15 994	51.2
Hunting, Trapping, Game propagation	2 655	1 622	61.1	1 033	38.9
Forestry, Logging and Related service activities	5 718	3 093	54.1	2 625	45.9
Fishing, aquaculture and related service activities	7 272	4 316	59.4	2 956	40.6
Manufacturing	20 368	8 854	43.5	11 514	56.5
Wholesale and retail trade	40 428	17 741	43.9	22 687	56.1
Hotels and restaurants	3 481	1 993	57.3	1 488	42.7
Other	183 534	93 106	50.7	90 428	49.3
Total	294 715	145 990	49.5	148 725	50.5

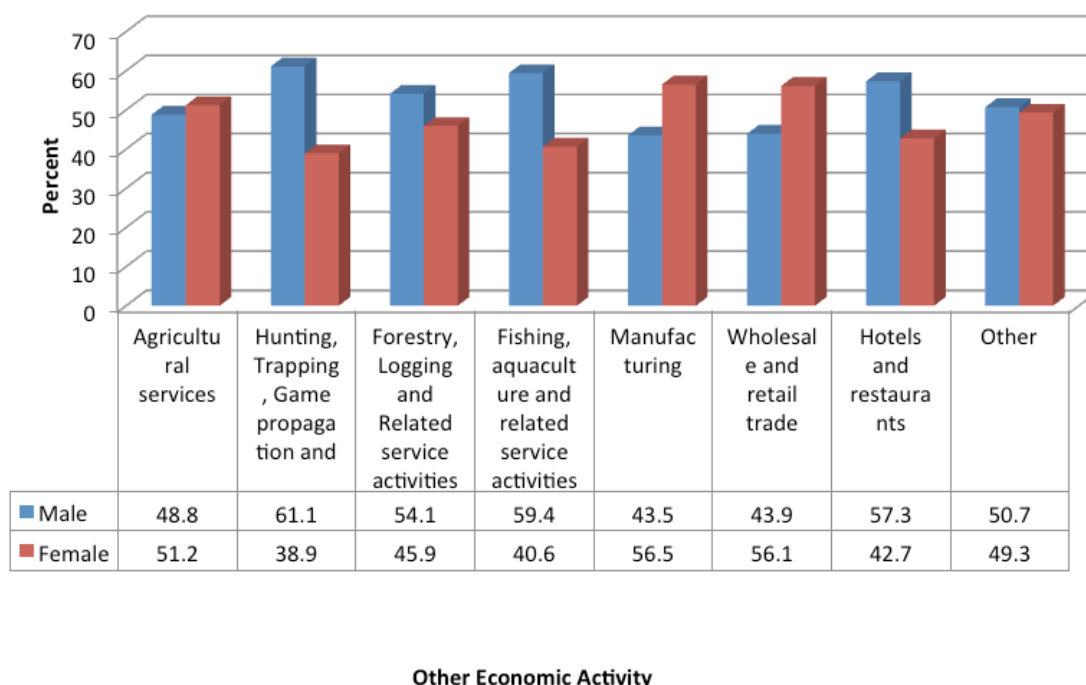


Figure 11. 1: Percentage of agricultural household population by sex and type of economic activity other than agriculture

11.2. Other income sources

Other income sources of the agricultural households' population by the sex are presented in Table 11.2. The results show that the majority of the females derived extra income from economic production (51.9%), external remittances (52.9%) as well as from old age pension grants (55.7).

In contrast, the male population was dominant in deriving extra income from paid employment (59.3%), from investment income (53.0%), pension income (53.8%), internal remittances (52.7%), veteran social grants (56.2%) and Social grants (53.6%).

Table 11.2: Number of agricultural households with other income source by sex

Income source	Total	Agricultural Household Population reporting Other Income			
		Male	%	Female	%
Income derived from economic production	4 385	2 110	48.1	2 275	51.9
Income from paid employment	11 225	6 652	59.3	4 573	40.7
Investment income	451	239	53.0	212	47.0
Pension income	3 276	1 762	53.8	1 514	46.2
Remittances-internal (within Namibia)	4 060	2 140	52.7	1 920	47.3
Remittances-external (outside Namibia)	221	104	47.1	117	52.9
Veteran social grant	633	356	56.2	277	43.8
Social grant	5 767	3 089	53.6	2 678	46.4
Old age pension grant	14 330	6 342	44.3	7 988	55.7
Other	3 372	1 693	50.2	1 679	49.8
Total	47 720	24 487	51.0	23 233	49.0

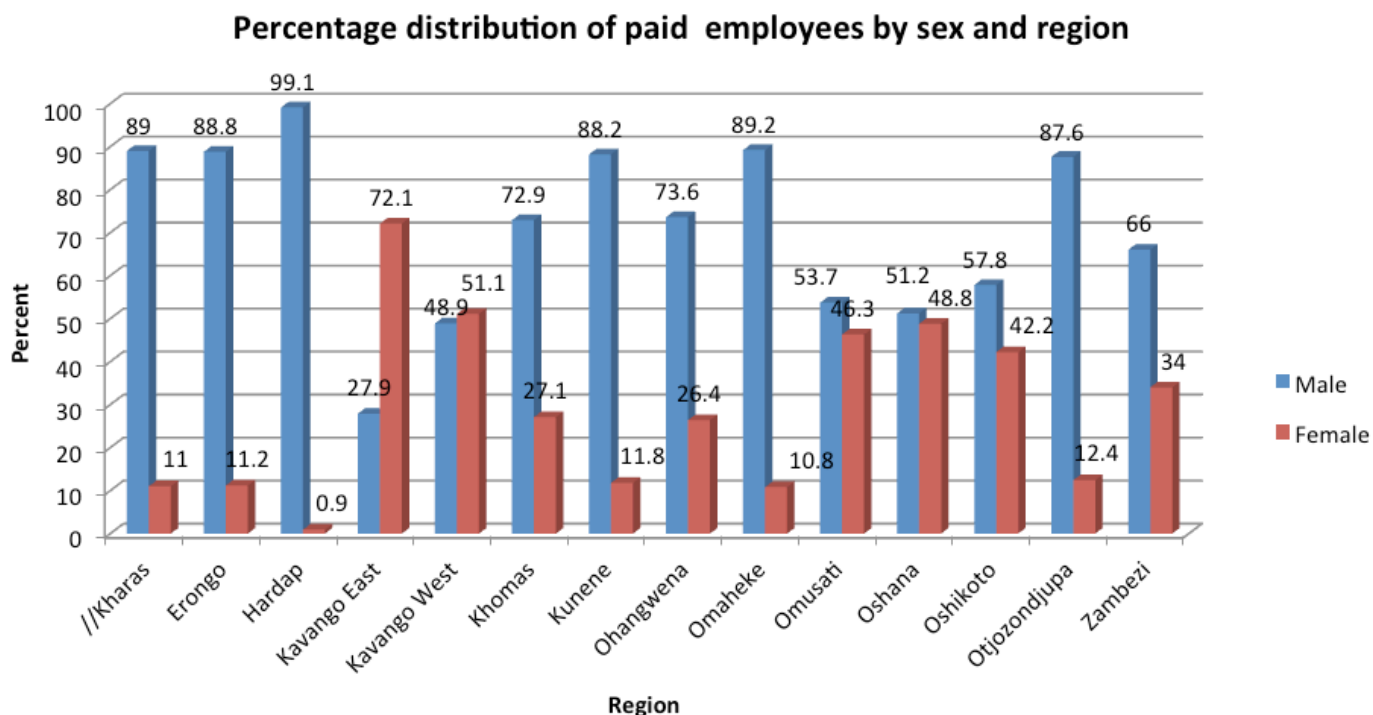


Figure 12. 1: Percentage distribution of paid employees by sex and region

12.3. Hired employees

The hired employees were further asked to indicate their status of employment of which the resulting outcome is presented in Table 12.3. The majority of these employees (69 980) were hired on temporary basis as opposed to 30 734 workers hired on permanent basis. Furthermore, of the hired workers, 57.9 percent of the total adult males and 77.5 percent of total adult females were hired on a temporary basis. Similarly, 83.6 percent of the boys and of the girls were also found to be temporarily hired.

Table 12.3: Distribution of hired employees by work status and sex

Work status	Number of hired employees								
	Total	Adult male	%	Adult female	%	Boys	%	Girls	%
Permanent	30 734	19 060	42.1	9 498	22.5	1 045	16.4	1 131	16.4
Temporary	69 980	26 252	57.9	32 649	77.5	5 329	83.6	5 750	83.6
Total	100 714	45 312	100.0	42 147	100.0	6 374	100.0	6 881	100.0

Note: The adult males and females are from the age of 15 and above while boys and girls are below 15 of age.

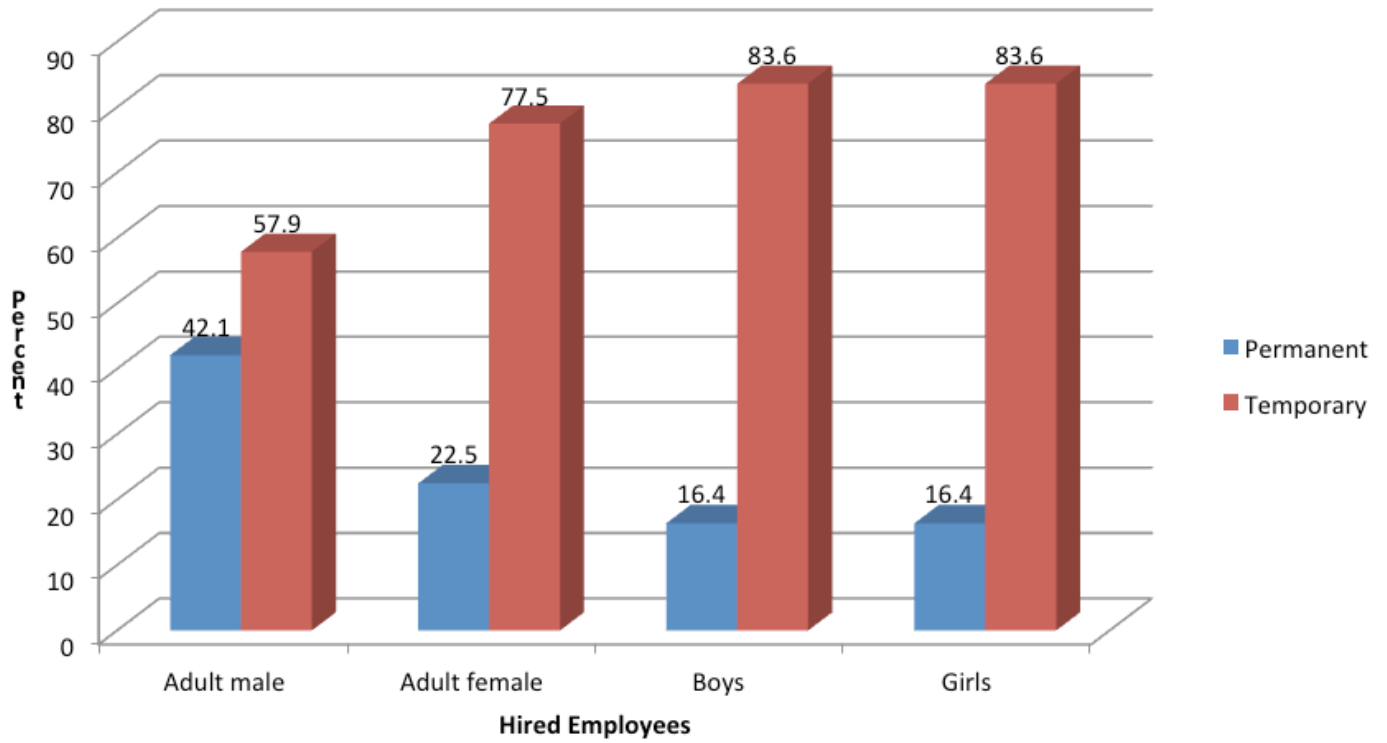


Figure 12. 2: Percentage distribution of hired employees by work status and sex

CHAPTER 13: USAGE AND DISPOSITION OF CROPS

13.1. Quantity disposed and use of crops

During the census, agricultural households were requested to provide information on the quantity of crops produced and how the crops were used. Table 13.1 shows that millet/mahangu recorded the highest quantity consumed (79 424 tonnes), disposed of as gifts, (55 042 tonnes) or stored (51 696 tonnes). A significant amount of millet/mahangu (24 437 tonnes) was reported to have been lost after harvest.

Similarly, 11 132 tonnes of maize were consumed, 8 196 tonnes were disposed off as gifts, and 1 865 tonnes were used as seeds. The quantity of maize lost after harvest was estimated at 1 931 tonnes. In addition, a further 1 520 tonnes of maize were sold while 1 055 tonnes were processed for sale.

With respect to wheat, 3 154 tonnes were reported as being lost after harvest, while 1 606 tonnes were currently in stock, 1 381 tonnes were consumed and 1 143 tonnes were given away as gifts. The amount of sorghum consumed was 4 512 tonnes of with 3 908 tonnes disposed off as gifts, 2 019 tonnes lost after harvest and 1 431 tonnes retained as seeds (Table 13.1).

Table 13.1: Quantity of crop products by type of use/disposition

Crop name	Quantity used for (tonnes)							
	Sale	Consumption	Seed	Processed for sale	Animal feed	Gift	Currently in store	Lost after harvest
Wheat	2	1 381	229	-	3	1 143	1 606	3 154
Maize	1 520	11 132	1 865	1 055	234	8 196	710	1 931
Sorghum	148	4 512	1 431	52	24	3 908	647	2 019
Millet/Mahangu	1342	79 424	12 654	533	1 324	55 042	51 696	24437
Water Melon	100	138	74	-	13	541	-	15
pumpkin	13	831	74	12	3	383	-	271
Beans	97	3 158	845	3	14	569	225	442

13.2. Quantity of crop production sold

The quantity of crop production sold to different recipients presented in Table 13.2 shows that maize recorded the highest number of production sold (1 520 tonnes). The majority thereof (466 tonnes) was sold to Private Trader in local markets, 404 tonnes was sold to Private trader in Constituencies and 316 tonnes was reported to have been sold to Consumer markets and only 137 tonnes was sold to Government. The total value of all the maize sold to various recipients was estimated to be N\$ 3 391 081.

Millet/mahangu was recorded as the second highest crop sold at 1 342 tonnes of which the highest quantity of 744 tonnes was to neighbours/relatives, followed by 189 tonnes to Consumer markets, 125 tonnes to Private traders in local markets and Government bought about 110 tonnes. The total value of the millet/mahangu sold to all the various recipients amounted to N\$3 537 706.

Table 13.2: Quantity of crop product sold by type of crop, total value, receiving client.

Crop name	Quantity sold (in tonnes)	Value sold (N\$)	Quantity sold to					
			Gov. Org	Private trader local market	Private trader constituency	Consumer at market	Neighbour/relative	Other
Wheat	2	5 264	-	2	-	-	-	-
Maize	1 520	3 391 081	137	466	404	316	123	73
Sorghum	148	445 261	1	10	6	34	67	27
Millet/Mahangu	1 342	3 537 706	110	125	48	189	744	122
Cabbage	2	7 923	-	-	-	-	2	-
Water Melon	100	25 179	-	-	-	100	-	-
Pumpkin	13	8 339	-	-	3	-	1	9
Carrots	-	10 513	-	-	-	-	-	-
Other Vegetables	2	14 734	-	-	-	-	1	1
Soya Beans	7	16 408	4	1	-	2	-	-
Ground Nuts	13	86 030	-	-	-	6	3	4
Sweet Potatoes	1	7 937	-	-	-	1	-	-
Beans	97	110 371	-	1	3	12	74	-

13.3. Post-harvest losses

Table 13.3 presents the distribution of the harvest losses of crops encountered by the households and the place of occurrence.

Holders reported to have predominantly suffered greater losses in millet/mahangu which was reported to be about 24 437 tonnes in total. Out of that, a significant quantity of 22 824 tonnes was lost in the field and 464 tonnes lost during storage. The loss of millet/mahangu during the transportation process was reported to be 144 tonnes.

Furthermore, agricultural households reported that a total of 3 154 tonnes of wheat was lost, with 3 143 tonnes lost in the field followed by eight (8) tonnes during storage. Sorghum was the third highest crop with total losses of 2 019 tonnes of which 1 983 tonnes were lost in the field, while maize recorded a total loss of 1 931 tonnes, of which 1 864 tonnes were estimated to be lost in the field (Table 13.3).

Table 13.3: Distribution of crop harvest losses by place of occurrence

Crop Name	Total	Quantity of losses in ton			
		In the field	During storage	During transport	Other
Wheat	3 154	3 143	8	-	3
Maize	1 931	1 864	45	18	4
Rice	6	6	-	-	-
Sorghum	2 019	1 983	29	3	4
Millet	24 437	22 824	464	144	1 005
Cabbage	3	3	-	-	-
Tomatoes	9	9	-	-	-
Water Melon	15	15	-	-	-
Pumpkin	271	269	2	-	-
Onion	-	-	-	-	-
Other Vegetable	3	3	-	-	-
Soya Bean	9	9	-	-	-
Ground Nut	68	68	-	-	-
Bean	442	393	-	-	49

CHAPTER 14: LIVESTOCK

14.1. Livestock ownership

The distribution of agricultural households who reported having livestock by region is presented in Table 14.1 and Figure 14.1. The results show that the total number of agricultural households who own livestock was 62 129 representing about 39.0 percent of the total number of agricultural households.

The results further indicated that though Omusati and Ohangwena regions have the highest number of households (14 354 and 10 927 respectively) with livestock, however, Omaheke region has the highest percentage (90.4%) of agricultural households who own livestock, followed by Otjozondjupa region (69.7%) and Erongo region (54.8%). Kunene and Zambezi regions both reported 53.5 percent and 50.1 percent of the total number of agricultural households owning livestock, respectively.

Table 14.1: Distribution of agricultural households who have livestock by region

Regions	Total no Agricultural HHs	Agricultural HHs who reported livestock	% of HHs reporting livestock
//Kharas	1 253	377	30.1
Erongo	1 424	780	54.8
Hardap	459	220	47.9
Kavango East	9 760	4 428	45.4
Kavango West	10 026	4 908	49.0
Khomas	94	14	14.9
Kunene	4 909	2 627	53.5
Ohangwena	34 480	10 927	31.7
Omaheke	2 562	2 315	90.4
Omusati	43 339	14 354	33.1
Oshana	15 699	5 350	34.1
Oshikoto	23 984	9 392	39.2
Otjozondjupa	3 444	2 400	69.7
Zambezi	8 051	4 037	50.1
Namibia	159 484	62 129	39.0

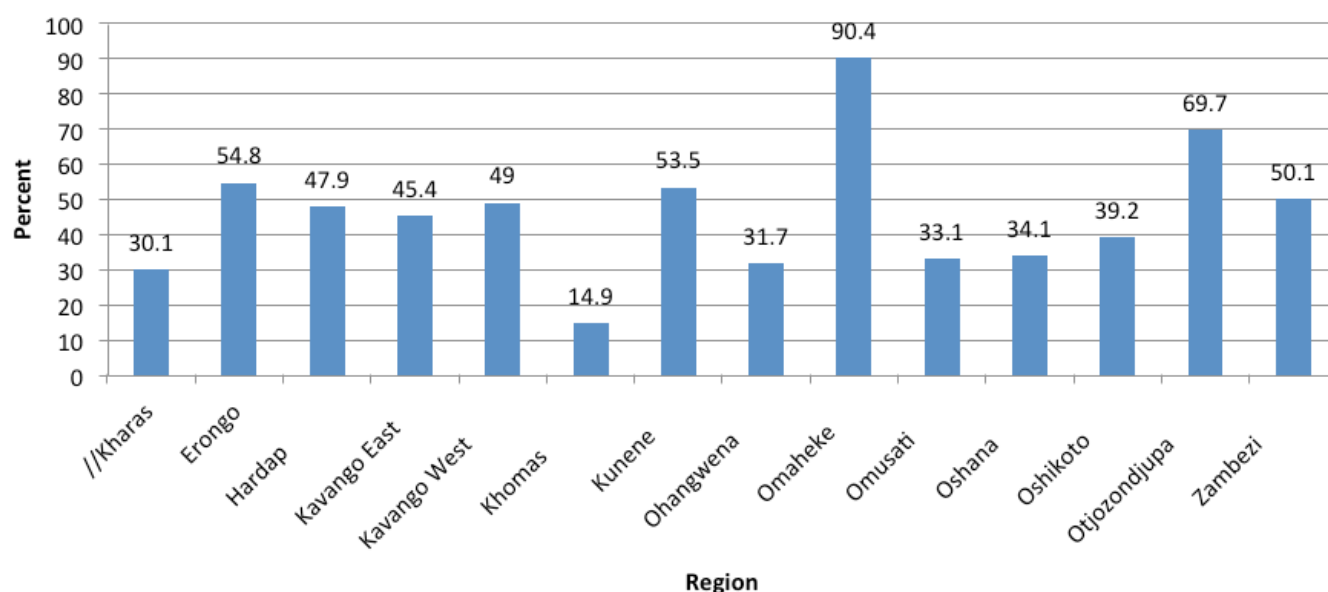


Figure 14. 1: Percentage distribution of agricultural households who have livestock by region

14.2. Cattle by type

The census asked agricultural households to indicate the number and type of cattle they own. The resulting outcome presented in Table 14.2 indicates that there are 872 228 heads of cattle in the communal sector, 682 751 heads of cattle is owned by male household members representing about 78.3 percent of the total number of cattle owned by agricultural households in comparison to the 21.7 percent owned by their female counterparts. This situation, where males own more cattle as compared to the females, is consistent across the type of cattle categories presented in the table.

With respect to the type of cattle owned, the results show that the majority of the cattle owned by households were cows (364 963) of which 84 691 (23.2%) were owned by female household members and 280 272 (79.7%) were owned by male household members. Furthermore, the table indicates Heifers to be the second highest type of cattle owned by agricultural households (121 717) of which the majority (82.1%) were owned by male members of the households. In contrast, the lowest type of cattle recorded to be owned by the households with a total of 72 755 cattle is the Male Calves less than one year.

Table 14. 2: Number and distribution of Cattle by type

Type of Cattle	Total Number of Cattle	Number of Cattle owned by female house hold members	%	Number of Cattle owned by male house hold members	%
Bulls	70,856	13,280	18.7	57,576	83.6
Cows	364,963	84,691	23.2	280,272	79.7
Heifers	121,717	24,924	20.5	96,793	82.1
Female calves less than 1 year	88,921	21,558	24.2	67,363	78.8
Male calves less than 1 year	72,755	13,899	19.1	58,856	83.3
Tollies 1-3 years	77,204	14,982	19.4	62,222	83
Oxen	75,812	16,143	21.3	59,669	81.4
Total	872,228	189,477	21.7	682,751	78.3

14.3. Small stock by type

The distribution of goats and sheep owned by the households by type and sex presented in Table 14.3 shows that a total of 1 618 204 goats were owned by agricultural households. Of these, 580 757 goats were owned by females while 1 037 447 were owned by males. The results further show that the majority (55.9% and 57.9%) of the goats owned by male and female members of the households were female goats of other types, while the least (4.6% and 4%) respectively were of male Boerbok type (Figure 14.2). The total sheep own by the agricultural households were 163 905 of which the male household members owned 138 488 sheep and female members owns 25 417 sheep. The results (Figure 14.3) further indicate that the majority of sheep that are owned by the female and male members were female sheep (76.5% and 79.9%, respectively).

Table 14.3: Number and distribution of Goats and Sheep by type and sex

Goats and Sheep	Number of Goats and Sheep	Number of Goats and Sheep owned by female households members	%	Number of Goats and Sheep owned by male households members	%
Boerbok (Female)	261 819	89 282	15.4	172 537	16.6
Boerbok (Male)	70 828	23 279	4.0	47 549	4.6
Other Goats (Male)	369 413	132 065	22.7	237 348	22.9
Other Goats(Female)	916 144	336 131	57.9	580 013	55.9
Total Goats	1 618 204	580 757	100	1 037 447	100.0
Sheep(Male)	33 748	5 975	23.5	27 773	20.1
Sheep(Female)	130 157	19 442	76.5	110 715	79.9
Total Sheep	163 905	25 417	100	138 488	100.0

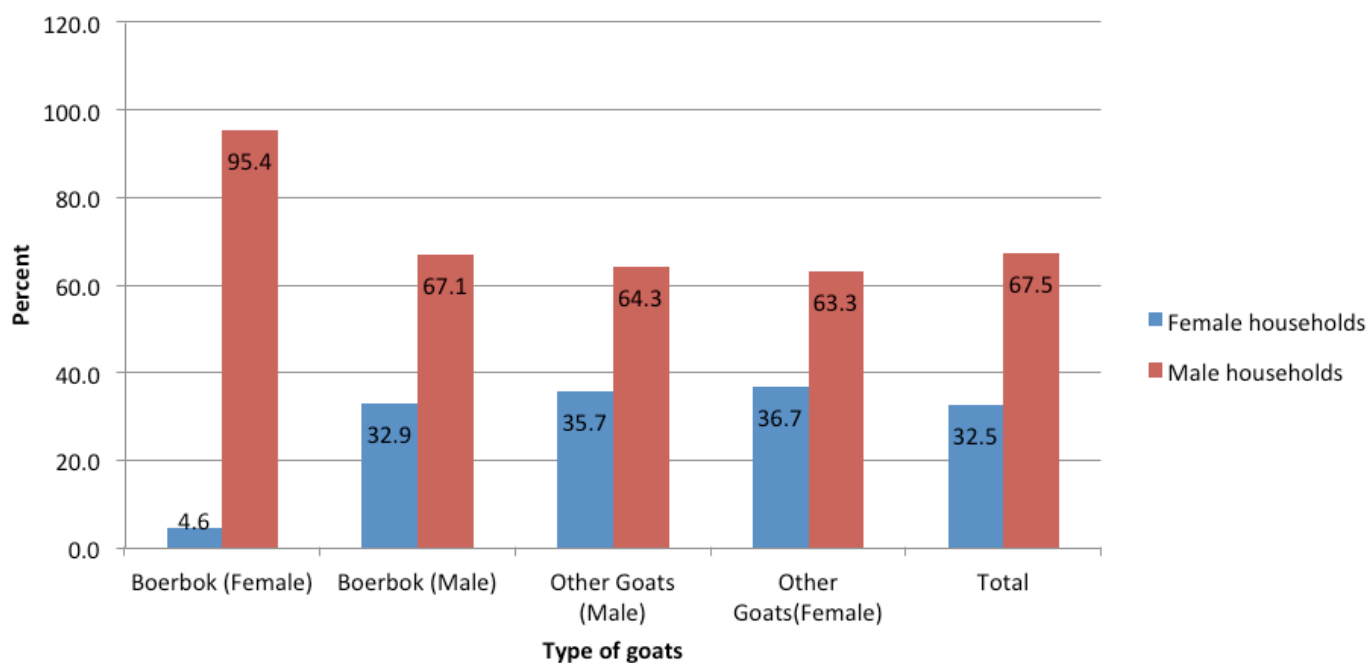


Figure 14. 2: Percentage of goats owned by households by type and sex

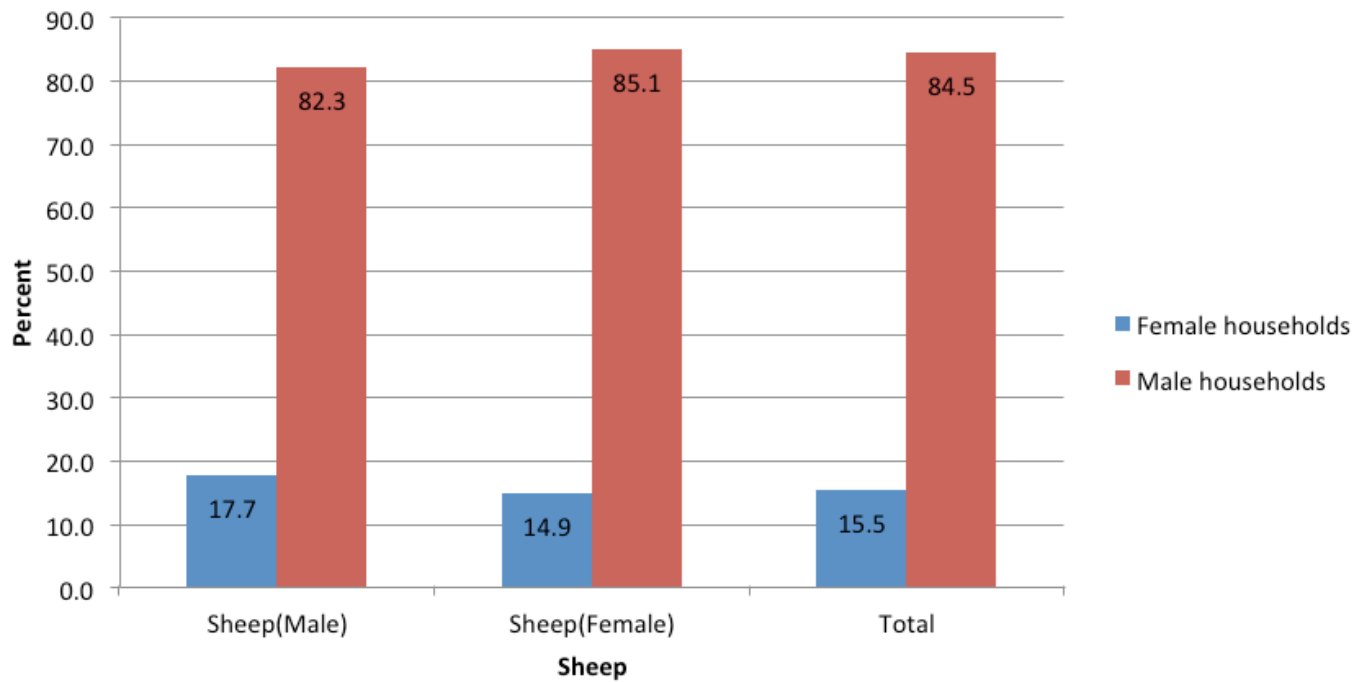


Figure 14. 3: Percentage of sheep owned by households by type and sex

14.4. Domestic animals by type

Information on other domestic animals was collected and the results are presented in Table 14.4. The table indicates that the majority of households own dogs (162 407), followed by donkey/mules (160 880) and pigs (87 206). The female members of the households owned more pigs (78.9%) and cats (54.6%) than the male members, while the male members were horses (87.7%), dogs (72.1%) and donkey/mules (70.1%).

Table 14.4: Number and distribution of other domestic animals by type and sex

Domestic animals	Number of domestic animals	Number of domestic animals owned by female households members	%	Number of domestic animals owned by Male households members	%
Pigs	87 206	68 259	78.3	18 947	21.7
Donkeys/Mule	160 880	48 124	29.9	112 756	70.1
Horses	17 205	2 123	12.3	15 082	87.7
Dogs	162 407	45 250	27.9	117 157	72.1
Cats	54 635	29 852	54.6	24 783	45.4
Other	2 246	1 044	46.5	1 202	53.5

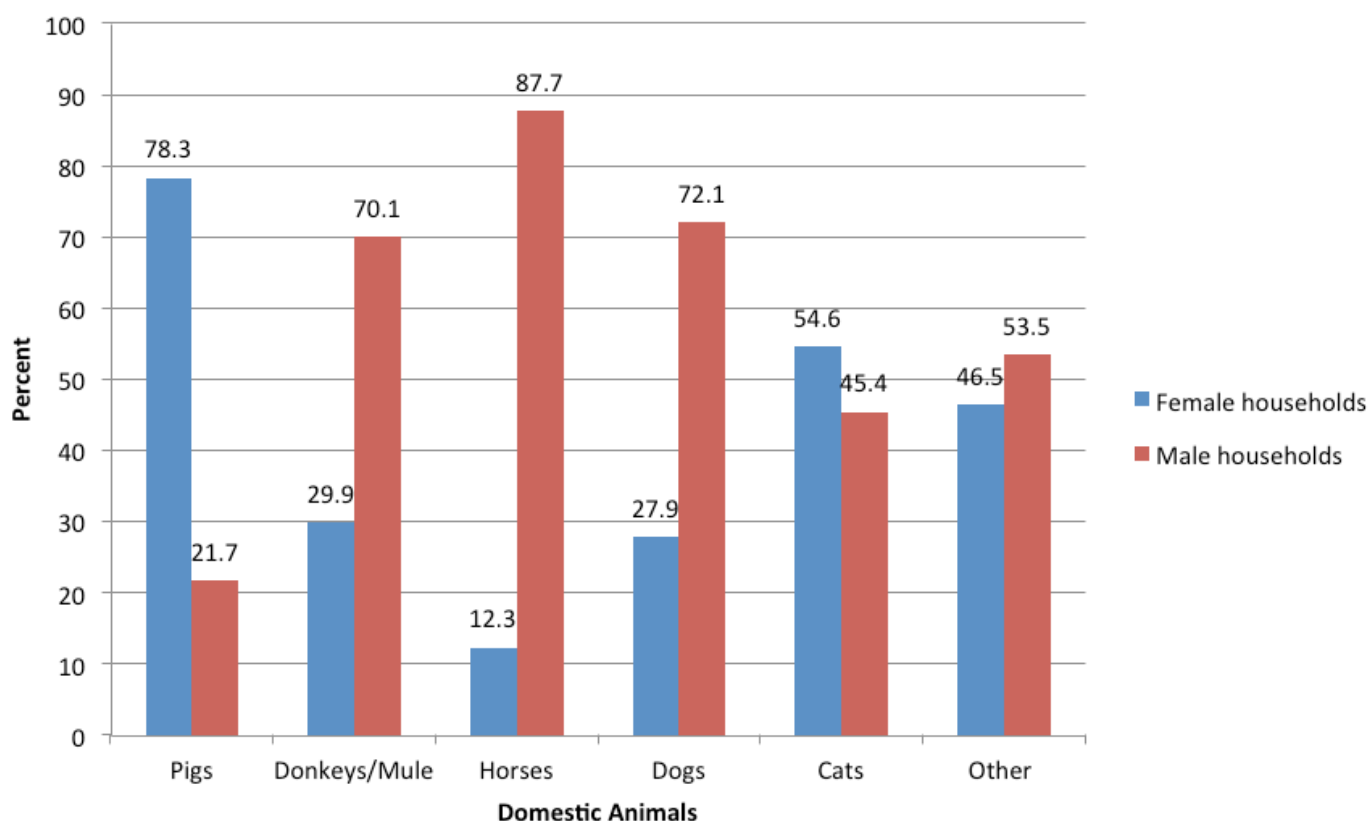


Figure 14. 4: Percentage distribution of other domestic animals by type and sex

14.5. Poultry by type

The distribution of poultry owned by poultry type and sex of the household members presented in Table 14.5 shows that total numbers of poultry owned were 1 511 825 of which 1 038 212 (68.7%) were owned by female household members and 473 677 (31.3%) were owned by male households members. The results further indicate that the female members of the households owned more indigenous chicken (69.8%), exotic chicken (broilers) (67.7%) and exotic chicken (layers) (65.3%) than the male members, whereas the male members owned more geese (67.6%), pigeons (59.5%) guinea fowl (57.2%) than the female members.

Table 14.5: Numbers and distribution of poultry by type and sex

Type of Poultry	Number of Poultry	Number of Poultry owned by female households members	%	Number of Poultry owned by male households members	%
Indigenous Chicken	1 334 163	931 753	69.8	402 410	30.2
Exotic Chicken(layers)	81 717	53 346	65.3	28 371	34.7
Exotic Chicken(broilers)	28 657	19 412	67.7	9 245	32.3
Duck	34 220	19 950	58.3	14 270	41.7
Geese	4 923	1 596	32.4	3 327	67.6
Guinea Fowl	3 374	1 444	42.8	1 930	57.2
Pigeons	17 369	7 031	40.5	10 338	59.5
Other	7 466	3 680	49.3	3 786	50.7
Total	1 511 825	1 038 212	68.7	473 677	31.3

14.6. Livestock intake

Table 14.6 shows a distribution of Livestock intake by type of animal during the past 12 months. Generally across all livestock most of the intake were attributed to by birth.

However, the majority of the purchased and acquired livestock were cattle (44.6%) followed by pigs (36.6%) and sheep (21.6%) while the least purchased and acquired livestock were poultry accounting only for 9.8 percent.

Table 14.6: Number and distribution of Births, Purchases and Acquired Animals by type during the past 12 months

Type of live stock	Total livestock intake	Number of births	%	Number of purchases and acquired	%
Cattle	103 463	57 281	55.4	46 182	44.6
Goats	474 049	409 076	86.3	64 973	13.7
Pigs	80 377	50 982	63.4	29 395	36.6
Poultry	868 883	783 515	90.2	85 368	9.8
Sheep	51 770	40 573	78.4	11 197	21.6

14.7. Livestock Off-take

In addition to the livestock in-take, the total number of livestock off-take were also recorded and the resulting outcome presented in Table 14.7 which shows a livestock off – take was mainly through consumption except for Pigs and sheep that showed a high percentages (47.7% and 46.5% respectively).

Table 14.7: Number and distribution of livestock consumed, sold and given away by type during the past 12 months

Type of Livestock	Total livestock off- take	Number consumed	%	Number sold	%	Given away/ gifts	%
Cattle	74 521	42 618	57.2	22 869	30.7	9 034	12.1
Goats	240 325	137 279	57.1	80 703	33.6	22 343	9.3
Pigs	45 010	20 836	46.3	21 206	47.1	2 968	6.6
Poultry	732 627	557 293	76.1	96 516	13.2	78 818	10.8
Sheep	26 717	11 386	42.6	12 413	46.5	2 918	10.9

14.8. Livestock Losses

The distribution of livestock lost by type and reasons for loss during the past 12 months is presented in Table 14.8. The results indicate that livestock lost, the majority died due to diseases, followed by those that died due to starvation. Moreover, the livestock were lost to predators while some were lost to theft or just lost. Livestock which died as a result of diseases, the highest percentage were pigs (55.6%) followed by poultry (40.8%). Of those that died because of starvation, the highest percentage were cattle (62.3%) followed by sheep and goats accounting for 34.9 and 34.1 percent, respectively. Poultry were lost mainly to predators (47.2%) while pigs (15.4%) and sheep (15.0%) were lost mainly to theft.

Table 14.8: Number and distribution of livestock lost by type of livestock, reason for loss during the past 12 months

Type of livestock	Total Livestock losses	Death due to disease	%	Stolen or lost	%	Lost to predators	%	Death due to starvation	%
Cattle	542 174	119 311	22.0	63 570	11.7	21 542	4.0	337 751	62.3
Goats	708 231	264 393	37.3	104 017	14.7	98 658	13.9	241 163	34.1
Pigs	19 716	10 964	55.6	3 034	15.4	2 058	10.4	3 660	18.6
Poultry	921 061	376 177	40.8	73 959	8.0	435 172	47.2	35 753	3.9
Sheep	87 163	25 871	29.7	13 099	15.0	17 792	20.4	30 401	34.9

14.9. Feeding practice used

The distribution of households by feeding practice used for each type of livestock during the past 12 months is presented in Table 14.9. It is evident from the table that the majority of livestock receiving feeds were goats (197 017), followed by poultry (186 681) and cattle (183 117). The table further indicates that more pigs (56 430) received feeds as compared to sheep (41 655).

The census further revealed that the majority of the livestock; goats (53 567), poultry (46 667), cattle (45 299) and sheep (7 586); were fed only by grazing/free ranging with some feed, while 18 908 pigs were fed with feeds only (no grazing or scavenging). Furthermore, grazing/free ranging with some feeding was the second prominent feeding method in goats (39 129), cattle (31 480) and sheep (7 483) while feeding on crop residues was prominent with poultry (36 546) and feeding with some grazing/free ranging was the second prominent method with pigs (9 413).

Table 14.9: Number and distribution of households by feeding practice used, type of livestock during the past 12 months

Feeding practice	Type of Livestock				
	Cattle	Goats	Sheep	Pigs	Poultry
Baled grass	6 518	5 787	1 876	n/a	n/a
Camel thorn pods	7 350	8 145	2 316	591	n/a
Commercial feed meals	4 249	3 259	1 632	1 664	3 775
Crop residue(e.g. maize/millet)	23 514	28 669	3 228	7 966	36 546
Lucerne	9 243	5 758	2 722	504	1 000
Mainly feeding with some grazing/Free ranging	14 106	17 189	2 890	9 413	30 190
Mainly grazing/Free ranging with some feeding	31 480	39 129	7 483	6 325	31 749
Only feeding(no grazing or scavenging)	2 668	3 147	819	18 908	29 539
Only grazing/free ranging with some feed	45 299	53 567	7 586	8 624	46 667
Other	3 437	4 420	819	1 880	7 215
Protein Lick	7 729	7 034	3 307	n/a	n/a
Salt lick	23 337	17 727	5 062	n/a	n/a
Summer Phosphate Supplementation	4 187	3 186	1 915	555	n/a
Total	183 117	197 017	41 655	56 430	186 681

14.10. Pasture management system used

The distribution of the households by the type of main pasture management system used and by region during the past 12 months is presented in Table 14.10. The results reveal that continuous grazing as the main pasture management system was reported in almost all the regions except in Khomas and Zambezi regions where the main pasture management system was rotational grazing on available land. Furthermore, Omusati region reported the highest number (51 136) of households practising the three types of pasture management systems, of which the highest number (38 552 households) practised continuous grazing as the primary pasture management system with 6 353 households using rotational grazing based on available grazing land and a further 6 231 households practising rotational grazing based on available water points.

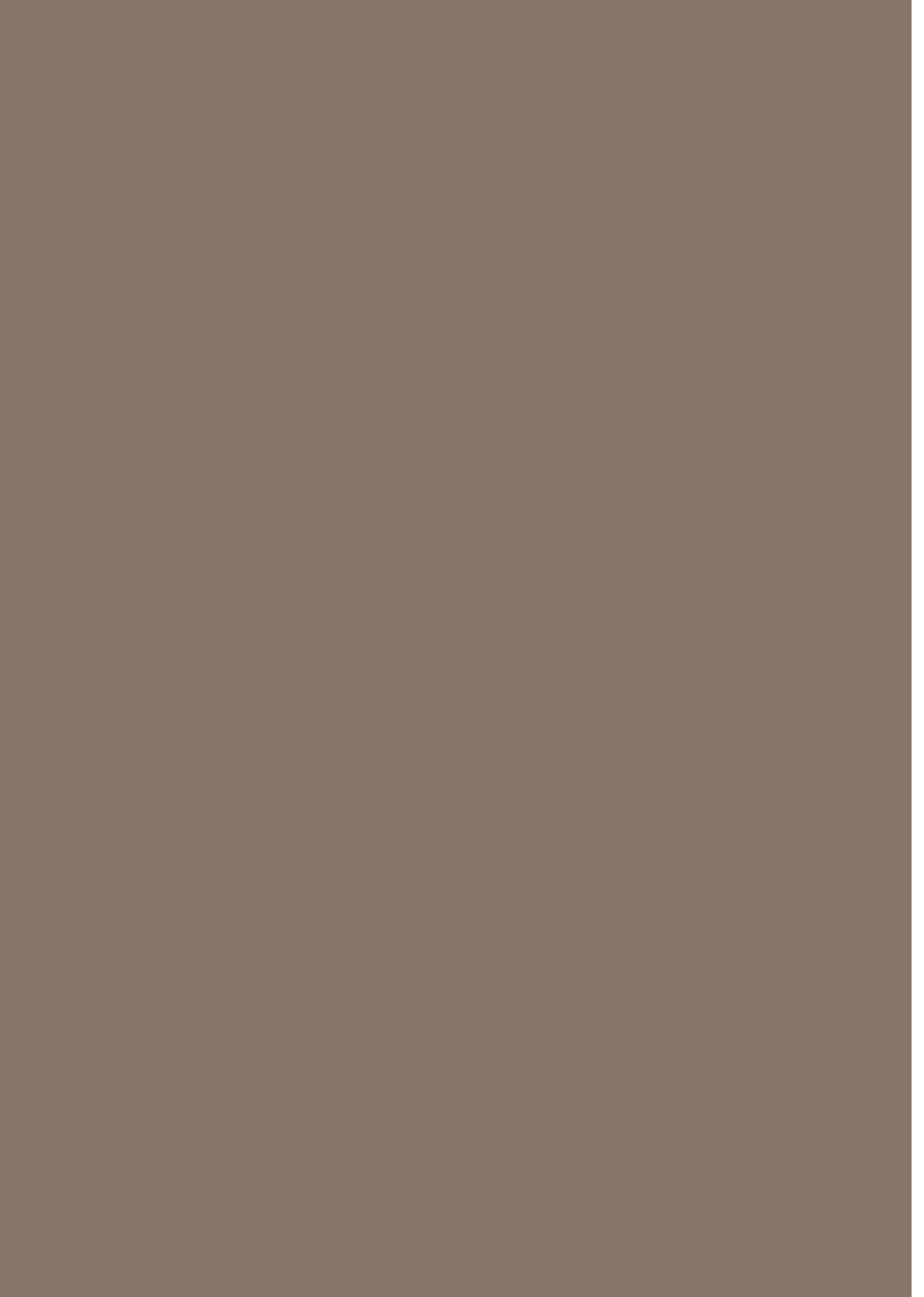
Ohangwena region has the second highest number of households (44 015) using the three pasture management systems with the majority, about 32 297 households, reporting the use of continuous grazing as a primary pasture management system.

Table 14. 10 : Number and distribution of households by type of main pasture management system used and region during the last 12 months

Regions	Rotational grazing based on available grazing land	Rotational grazing based on available water points	Continuous grazing	Total
Karas	420	581	1 161	2 162
Erongo	671	417	1 301	2 389
Hardap	17	11	418	446
Kavango East	1 457	2 829	8 407	12 693
Kavango West	428	2 581	10 392	13 401
Khomas	84	12	50	146
Kunene	1 808	1 324	3 787	6 919
Ohangwena	4 202	7 516	32 297	44 015
Omaheke	912	451	2 934	4 297
Omusati	6 353	6 231	38 552	51 136
Oshana	2 219	3 086	8 271	13 576
Oshikoto	4 209	3 399	18 660	26 268
Otjozondjupa	1 455	476	4 355	6 286
Zambezi	4 425	3 259	2 949	10 633
Namibia	28 660	32 173	133 534	194 367

The census requested the households to provide information on the type of improved practice used by the households for their livestock. The results presented in Table 14.11 indicates that 86 801 households employ different types of improved practices, of which 71 697 households use veterinary drugs, 8 242 use commercially prepared animal feed while 6 862 make use of insemination practises.

The regional breakdown of the households who make use of veterinary drugs indicates that the majority were from Omusati region (19.5%) followed by Ohangwena region (18.8%) and Oshikoto region (14.7%). Furthermore, households who have indicated using commercially prepared animal feed were mostly from the regions of Omusati (17.0%), Omaheke (15.3%), Otjozondjupa (13.9%), Oshikoto (13.4%) and Ohangwena (12.8%). Finally, insemination is also practised in the regions of Ohangwena (20.9%), Omusati (18.8%) as well as Oshikoto (17.4%).



Section 06: Means of Transportation

q0601. Does this household have any means of transportation? 1= Yes; 2= No |__|

(If yes, Record only the main means of transportation); If "No", \Rightarrow Go to the next Section 07

	Means of transport used	Source of Main access (reference to q602)	If Owned , how many
Means Transport No	1= Head loading 2= Car/Pick up 3= Lorry 4= Tractor 5= Bicycle 6= Oxen 7= Oxen cart 8 = Donkeys 9=Mules 10= Donkey cart 11= Boats/Ferry 12= Wheelbarrow 13= Trailers /Truck 14= Horses 15= Canoes 16= Sledge 17=Others 0=skip	1= Owns 2= Borrow 3= Rent 4= Others	
	q0602	q0603	q0604

Section 07: Storage facility

q0701: Does the holding have any storage facility for produce? 1= Yes 2= No |__|

(If "No", ⇒ go to the next Section 08)

	Type of storage facility used	Type of unit used to fill the storage facility	Number of units used	Weight in Kg.	Volume (for office use only)
Storage Facility No	1= granary 2= In the house 3= Specific house/room 4= Under shelter/outside 5= Sealed containers 6= Bags 7 = Drums 8= Silo 9= Cold storage 10= under ground 11=other 0 =Skip	1= Latta (25kg) 2= Bags (50kg) 3= (51 kg to 100kg)			
	q0702	q0703	q0704	q0705	q0706

Section 10: Aquaculture (Fish Farming)

Q1011 Was partial harvest from fish farming carried out on this farm during the past 12 months? |__|

1=yes

2=no

(If « No »,  go to Q1013)

Q1012: What was the reason for partial harvest? |__|

1 = Own Consumption

2 = Marketing

3 = Other

Q1013 For how many years did the farmer practice aquaculture? |__|

1 = the last three years

2 = the last five years

3 = the last ten years

4 = over ten years

Water used for aquaculture

WaterType Number	What is the water type 1 = Freshwater 2 = Brakish water 3 = Other	What is the water source 1 = Rain-fed 2 = Groundwater/ borehole 3 = Rivers/canals 4 = Lakes/reservoirs 5 = Dams
	q1014	q1015

Section 10: Aquaculture (Fish Farming)

Management of Site

Type of Activity	Number of male workers	Number of female workers
1 = Feeding 2 = Water monitoring 3 = Cleaning 4 = Feeding & Water monitoring 5 = Feeding & Cleaning 6 = Harvesting/fishing 7= Watering & Cleaning 8 = All of the above		
q1016	q1017	q1018

Section 11: Forestry

Q1101 PRESENCE OF FOREST 1= Yes 2= No |__|

If "NO" ➡ Go to the next section 12

AREA OF FORESTRY AND OTHER WOODED LAND

Measured area of forest land and other woodland should be transferred from Section 03

SerialNo	TYPE 0 = Skip 1= Forestry 2= Other wooded land	AREA	AREA	TOTAL
		(as primary land use)	(as secondary land use)	
	q1102	q1103	q1104	q1105

Q1106 MAIN PURPOSE OF FOREST AND WOODED LAND

Production	__	<p><u>CODES</u></p> <p>1= Yes</p> <p>2= No</p>
Soil and water management	__	
Multiple use	__	
Conservation	__	
Sustainable livelihood	__	
Wood cover	__	
Biodiversity	__	
Fodder	__	
Other (e.g. Windbreaks)	__	

Q1107 PRESENCE OF AGRO-FORESTRY PRACTICES ON THE HOLDING 1= Yes 2= No |__|

Section 12: Apiary

Q1201: Is apiary in this holding? 1 = Yes 2 = No | ___ |

If “No”  Go to next section 13

Number of bee hives by type and by honey quantity produced during the last 12 months

Type No	TYPE OF BEE HIVE 1= Local 2= Kenya Top-Bar 3= Langstroth 4= Others 0= skip	NUMBER OF BEE HIVES		PRODUCTION (Kg)
		Colonized	Non-Colonized	
	q1202	q1203	q1204	q1205

Section 13: Food Security

Main Reasons Food Shortage

q1306. First main reason	_
q1307. Second main reason	_
q1308. Third main reason	_

CODES

- 00= Skip
- 01= Loss of crops/Insufficient production
- 02= Lack of jobs
- 03= Inability to work because of illness or injury
- 04= Disabled, old age
- 05= Lack of adequate land
- 06= Lack of adequate capital
- 07= Family too big
- 08= Lack of adequate labour
- 09= Over selling produce
- 10= Loss of livestock
- 11= Others
- 99 = Don't Know

What was the households' immediate response to food shortage?

Serial No	Immediate response(Change in eating pattern) 1= Skipping meals 2= Eating less preferred food 3= Reducing the size of meal	By which hh member			
		Adult Male	Adult Female	boys	Girls
		1=Yes 2 =No	1 =Yes 2 = No	1 =Yes 2 = No	1 = Yes 2 = No
	q1309	q1310	q1311	q1312	q1313

Section 13: Food Security

Q1319 Is the household likely to experience food shortage during the next 12 months?

Which of the following natural disasters did the household experience?

SerialNo	Steps taken to alleviate food shortage 1= Use saving to buy food 2= Take out a loan 3= Sell land 4= Sell livestock 5= Get another job 6= Start or expand family business 7= Social grand 8= Food relief 9= Help from charities	By whom			
		Adult Male	Adult Female	Boys	girls
		1 = Yes 2 = No	1 = Yes 2 = No	1 = Yes 2 = No	1 = Yes 2 = No
	q1314	q1315	q1316	q1317	q1318

Q1319 Is the household likely to experience food shortage during the next 12 months?

1 = Yes 2 = No |__|

Which of the following natural disasters did the household experience?

Natural disasters	
q1320. Floods and tidal waves	__
Q1321 Drought	__
Q1322 Hailstorms	__
q1323. Pests/diseases	__
q1324. Erratic rains	__
q1325. Wild fires	__
q1326. Other	__
Man-made disasters	
q1327. Insecurity	__
q1328. Wild fires	__

Codes

- 0 = No damage
- 1 = Slight
- 2 = Moderate
- 3 = Severe

Section 15: Labor Inputs

Number of members of the holdings who worked permanently or temporarily on the holding during the past 12 months.

Indicate the numbers of the household who was involved in the agricultural activities Permanent or temporarily for the past 12 months.

Permanent workers: Is a person who works on the holding to perform farm activities for at least six months during the agricultural season. **Temporary workers:** Is a person who works on the holding for a period less than six months during the agricultural season.

PERMANENT BASIS

TEMPORARY BASIS

q1501. ADULT MALES 15 years above [][][][]

q1505. ADULT MALES 15 years above [][][][]

q1502. ADULT FEMALES 15 years above [][][][]

q1506. ADULT FEMALES 15 years above [][][][]


q1503. CHILDREN BOYS 15 years below [][][][]

q1507. CHILDREN BOYS 15 years below [][][][]

q1504. CHILDREN GIRLS 15 years below [][][][]

q1508. CHILDREN GIRLS 15 years below [][][][]

q1509. Did the HH have any paid employee during the agricultural season? 1=Yes 2=No [][]

If no,  go to Section 16

How many persons were in paid employment during the last 12 months?

Number of persons paid employees:

PERMANENT BASIS

TEMPORARY BASIS

q1501. ADULT MALES (Numbers) [][][][]

q1505. ADULT MALES (Numbers) [][][][]

q1502. ADULT FEMALES (Numbers) [][][][]

q1506. ADULT FEMALES (Numbers) [][][][]

q1503. CHILDREN BOYS (Numbers) [][][][]

q1507. CHILDREN BOYS (Numbers) [][][][]

q1504. CHILDREN GIRLS (Numbers) [][][][]

q1508. CHILDREN GIRLS (Numbers) [][][][]

Section 18 : Livestock

Did any member of the household raise or own any livestock during reference period?

1= Yes 2= No |__| (If "No", \Rightarrow go to the q1807)

Livestock Serial No.	Livestock	Number reared/kept How many head of livestock did the holding raise or own?	How many owned by female Household members?
	q1801	q1802	q1803
1	Indigenous cattle (beef)		
2	Exotic (beef)		
3	Crossbreed (beef)		
4	Dairy cattle		
5	Bulls		
6	Cows		
7	Heifers		
8	Fem calves < 1 year		
9	Male calves < 1 year		
10	Tollies 1-3 years		
11	Oxen		
0	Skip		
Total livestock			
12	Boerbok (Female) /doe		
13	Boerbok (Male)/buck		
14	Other Goats (Male)		
15	Other Goat (Female)		
0	Skip		
Goats total			
16	Sheep (Male)/ ram		
17	Sheep (Female)/ewe		
0	Skip		
Total Sheep			
18	Pigs		
19	Donkeys/Mules		
20	Horses		
21	Dogs		
22	Cats		
23	Other specify		
0	Skip		
Total Livestock Pigs Donkeys Horses Dogs Cats Other			

Section 18 : Livestock

Livestock Serial No.	Poultry	Total number reared/kept How many poultry did the holding raise or own?	How many owned by female Household members?
	q1804	q1805	q1806
1	Indigenous Chicken		
2	Exotic Chicken (layers)		
3	Exotic Chicken (broilers)		
4	Ducks		
5	Geese		
6	Guinea Fowl		
7	Pigeons		
8	Others, specify		
0	Skip		
	Total Poultry		

Livestock Intake 2013/2014 (during the last 12 months)

Livestock Type	Number of livestock bought or received from others	Number born How many head of livestock were born alive in the farm during the last 12 months	Total livestock Type
q1807	q1808	q1809	q1810
Cattle			
Goat			
Sheep			
Pig			
Poultry			

Section 18 : Livestock

Livestock Off-take 2013/2014

Livestock Serial No.	Livestock Serial Number	Number consumed by the HH	Number sold/traded How many livestock were sold?	Number given away (gifts, traditional fines) How many head of livestock were given away as gift or traditional fines?	Total livestock take-off
	q1811	q1812	q1813	q1814	q1815
1	Cattle				
2	Goat				
3	Sheep				
4	Pig				
5	Poultry				
0	Skip				
Total Offtake					

Section 18 : Livestock

Livestock Losse (2013/2014).

Livestock Serial No.	Livestock Serial Number	Number of deaths due to disease	How many of livestock were stolen or lost?	Number Lost to Predators How many of livestock were lost to predator?	Number of Deaths due to Starvation How many of livestock died due to starvation?	Number of losses due to other reasons (Specify) e.g. drowning, lightning accidents) How many of the livestock lost due to other reasons	Total livestock Losses
	q1816	q1817	q1818	q1819	q1820	q1821	q1822
1	Cattle						
2	Goat						
3	Sheep						
4	Pig						
5	Poultry						
0	Skip						
Total Losses							

Section 18 : Livestock

Q1823 what have been (for this household) the feeding practices of animal feeds for the livestock

Livestock Serial No.	Feeding Practice	Livestock Type				
		Cattle	Goats	Sheep	Pigs	Poultry
	Q1823	q1824	q1825	q1826	q1827	q1828
1	Only grazing/Free ranging					
2	Mainly grazing /Free ranging with some feeding					
3	Mainly Feeding with some grazing/Free ranging					
4	Only feeding (no grazing or scavenging)					
5	Salt Licks					
6	Protein Licks					
7	Summaer Phosphate Supplementation					
8	Commercial feed meals					
9	Crop residue (e.g. maize/mahangu) stover					
10	Camelthorn pods					
11	Baled grass					
12	Lucerne					
13	Other					
0	Skip					

in the past 12 months?

q1829 Main pasture management system used during the last 12 months

	Pasture Management System
	01 =Rotational grazing based on available grazing land 02 = Rotational grazing based water points 03 = Continous grazing 00=Skip
	q1829

Section 18 : Livestock

q1830: Did the Household use the following practices on livestock?

	1=Commercially prepared animal feeds 2=Veterinary drugs 3=Insemination 0=skip
1	
2	
3	

Crop-cutting

Crop-cutting Forms

CROP - CUTTING FORM

FORM C - C

DU No.	Hh ID	Parcel No.	Field No.	Plot No.	Name of Crop	Crop Code	Pure or Mixed	Number of stands or stools of crop counted/ found on the plot	Wet			Dry			Farmer's Estimate		
									Weight	Day	Month	Weight	Day	Month	Unit of measurement	Number of Units measured	Condition /State (refer to code list)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
2																	
3																	
9																	
10																	
11																	

REGION

CONSTITUENCY

PSU

Name of TS: Signature: Date:
 Name of RS: Signature: Date:

D: RESPONSE RATES

Region	PSUs			Agricultural Households		
	PSUs found	PSUs interviewed	Response Rate	Number of households expected	Household interviewed	Response Rate
//Karas	27	27	100.0	270	246	91.1
Erongo	24	24	100.0	384	368	95.8
Hardap	18	18	100.0	180	150	83.3
Kavango East	80	80	100.0	800	794	99.3
Kavango West	83	83	100.0	830	801	96.5
Khomas	8	8	100.0	80	52	65.0
Kunene	63	63	100.0	630	591	93.8
Ohangwena	156	156	100.0	1 560	1 493	95.7
Omaheke	26	26	100.0	416	380	91.3
Omusati	157	157	100.0	1 570	1 524	97.1
Oshana	109	108	99.1	1 090	1 047	96.1
Oshikoto	132	132	100.0	1 320	1 285	97.3
Otjozondjupa	48	47	97.9	480	461	96.0
Zambezi	78	78	100.0	780	770	98.7
Namibia	1 009	1 007	99.8	10 390	9 962	95.9

E: ESTIMATION PROCEDURE

Population figures were estimated based on the sample data using a weighting procedure as explained below.

Variables collected during phase 1

Since the sample is selected in 2 stages there will be 2 probabilities of selection, P_1 for the first stage and P_2 for the second stage. First stage probability is based on the PPS selection procedure and the second stage probability is based on the random sampling procedure.

First stage probability of selection P_1 is given by

$$P_1 = \frac{M_{hi} n_h}{M_h}$$

Where;

M_{hi} = Number of Agricultural households in PSU i in stratum h (PSU size as derived from the 2011 Population and Housing Census)

M_h = Number of agricultural households in the stratum h (stratum size)

n_h = Number of PSUs selected from the stratum h

Second stage probability of selection P_2 is given by

$$P_2 = \frac{m_{hi}}{M'_{hi}}$$

Where;

M'_{hi} = Number of agricultural households in PSU i in stratum h according to survey listing

m_{hi} = Number of agricultural households in the sample from PSU i in stratum h

Therefore the inclusion probability of a holding, $p = p_1 * P_2$

Base weight

Since the PPS selection is and unequal probability selection the sample data has to be weighted. These weights which are generally called sample weights or base weights are the inverse of the inclusion probability.

Therefore the base weight W is given by

$$W_{hi} = \frac{1}{p} = \frac{1}{p_1} * \frac{1}{P_2} = \frac{M_h}{M_{hi} * n_h} * \frac{M'_{hi}}{m_{hi}}$$

Although the expected sample agricultural households was m_{hi} the responding households would be less than this number. Since the non-response was not too large and the reasons seem to suggest that there are no remarkable differences between the responding and non responding households, the responding households (r_{hi}) were taken as a random sample of the selected households. This will affect the probabilities and accordingly the weight and therefore the non response adjusted weight is

$$w'_{hi} = \frac{M_h}{M_{hi} * n_h} * \frac{M'_{hi}}{r_{hi}}$$

Estimation of a total

A total \hat{Y} could be estimated from the sample by the following estimator;

$$\hat{Y} = \sum_{h=1}^L \sum_{i=1}^{n_h} \sum_{j=1}^{m_{hi}} W_{hi} * y_{hij}$$

Where;

y_{hij} = value of any characteristic of the j^{th} household in i^{th} PSU of stratum h

L = Number of strata

Estimation of a ratio

A ratio is estimated by;

$$\hat{R} = \frac{\hat{Y}}{\hat{X}}$$

Where \hat{X} is estimated in the same way as \hat{Y} .

An *average* is in effect a ratio of two estimates, an estimate of the total \hat{Y} and an estimate of the total number of units (agricultural households, individuals etc). An average can thus be estimated in the same way as a ratio, where the variable X takes the value = 1 for all units.

F: SAMPLING ERRORS AND RELIABILITY OF ESTIMATES

Sampling errors

Sampling errors have been calculated for 15 selected indicators. The sampling errors are based on the variances of the estimated figures which in turn depend on the sample sizes and the variation observed in the population units.

Measure of reliability of estimates

The statistical measure used in these computations is the CV (Coefficient of Variation). This is a relative measure which is used to indicate the precision levels of the estimated figures, especially the means and the totals.

The CVs can be classified into 4 broad groups. These groups can then be taken as the general guideline for the acceptable levels of precision.

Group No	CV %	Indicator
1	1% - < 5%	Highly precise
2	5% - < 10%	Good precision
3	10% - < 15%	Acceptable
4	15% - < 20%	Less precise
5	20% or more	Very low precision

Sampling errors for selected indicators

INDICATOR	Estimate	Standard Error	95% Confidence Interval		Coefficient of Variation	Design Effect	Square Root Design Effect	Un-weighted Count
			Lower	Upper				
Demographic Characteristics								
Agric. Population (number)	907 715	26 964.13	85 4803.1	960 627.9	3	24.4	4.9	9 962
Agric. Households (number)	159 484	4 317.007	151011.8	167 954.5	2.7	49	7	9 962
Agric. Household size (mean)	5.7	0.06	5.57	5.81	1.1	3.2	1.8	9 962
Population of Major Livestock (Number)								
Population of Goats	1 618 204	53 679.1	1 512 856	1 723 553	3.3	5.7	2.4	5 032
Population of Cattle	1 547 940	93 542.8	1 364 359	1 731 510	6	10.1	3.2	4 275
Population of sheep	163 905	13 683.2	136 960	190 809	8.3	2.5	1.6	1 052
Production of Major Crops (Mt)								
Maize production	12 735.4	2 167.8	8 479.7	16 991.2	17	1.7	1.3	1 140
Sorghum production	7 387.1	1 467.5	4 506.1	10 268.1	19.9	3.8	1.9	822
Millet/mahangu production	119 407.4	18 597.01	82 898.5	155 916.3	15.6	2.4	1.5	3 728
Area under major crops (Ha)								
Maize	34 991	5 641.1	23 920.1	46 061.9	16.1	0.6	0.8	1 662
Sorghum	7 043	640.3	5 786.5	8 299.5	9.1	4	2	1 126
Millet/mahangu	421 212.6	21 455.3	379 105.4	463 319.7	5.1	0.9	0.9	6 943
Yield of major crops (Mt/Ha)								
Maize yield	1.6	0.08	1.4	1.74	5.3	0.84	0.92	491
Sorghum yield	1.24	0.07	1.07	1.37	6.4	2.28	1.51	702
Millet yield	0.97	0.12	0.75	1.21	11.9	32.34	5.69	1 504

The production of major crops are based on farmers estimate and they are not to be compared to the objective production reported in the main report.

G: ANNEXES

G1: Number of agricultural equipment owned by type, average number owned per agricultural household

Type of equipment	Total Number of agricultural hhs reporting	Number of equipment owned	Average number of equipment per household
Hoes/Etemo	149 482	764 373	5
Axes	138 333	243 970	2
Slashers/Oshikashulifo	39 983	62 276	2
Pangas/Machete	126 408	237 065	2
Watering cans	6 295	19 988	3
Wheelbarrows	53 505	66 415	1
Pruning knives	9 899	19 996	2
Pruning saws	7 917	11 034	1
Chain/Handsaw	21 230	31 935	2
Sheller spade	88 110	163 596	2
Fork hoe	5 610	8 940	2
Tractor	1 512	1 637	1
Plough mechanical	4 223	5 265	1
Ox-plough	61 554	81 206	1
Trailer	1 966	4 845	2
Harrow/Cultivator	682	846	1
Weeder	491	555	1
Planter	273	405	1
Sprayer	600	641	1
Pail	17 298	59 229	3
Milk can	13 672	21 175	2
Hand Mill (Manual Hammer)	65 355	123 577	2
Hammer Mill (Engine Driven)	1 452	3 588	2
Ox Cart	9 879	10 644	1
Other	3 023	6 287	2

G2: Number of agricultural households who reported use of agricultural equipment by type, ownership status and region

Equipment used	Ownership status				
	Owned	Rented	borrowed	Other	% owned
Hoes/Etemo	147 755	329	1 038	299	99
Axes	136 445	424	1 064	365	99
Slashers/ Oshikashulifo	39 410	94	229	79	99
Pangas/Machete	125 000	302	654	427	99
Watering cans	5 792	77	71	195	92
Wheelbarrows	52 100	158	976	215	97
Pruning knives	9 530	21	156	82	96
Pruning saws	7 657	20	89	53	97
Chain/Handsaw	20 808	51	206	40	98
Sheller spade	86 176	383	1 098	409	98
Fork hoe	5 418	48	73	16	97
Tractor	1 332	82	41	3	88
Plough mechanical	3 960	18	61	3	94
Ox-plough	59 387	270	1 600	278	96
Trailer	1 640	130	62	58	83
Harrow/Cultivator	591			36	87
Weeder	411	15	8	3	84
Planter	165	23		3	60
Sprayer	516			3	86
Pail	16 901	93	37	212	98
Milk can	13 489	28	46	28	99
Hand Mill (Manual Hammer)	64 262	254	619	219	98
Hammer Mill (Engine Driven)	1 194	154	6	18	82
Ox Cart	9 584	38	183	48	97
Other, Specify	2 788	56		125	92

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